

WASTE MANAGEMENT DIVISION MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY

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Failure to file may subject you to crim nal and/or civil penalties under Sectio 324.11151 or 324.12116 MQL.

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LAND DISPOSAL RESTRICTION & CERTIFICATION FORM 6/98

Please check the facility you are shipping to:

Michigan Disposal Waste
Treatment Plant
(Stabilization and Treatment)
49350 N. I-94 Service Drive
Belleville, MI 48111
EPA ID # MID 000 724 831

□ Wayne Disposal, Inc.
Subtitle C.Landfill
(Secure Hazardous Waste Landfill)
49350 N. I-94 Service Drive
Belleville, MI 48111
EPA ID # MID 048 090 633

☐ Michigan Recovery Systems, Inc.
(Solvent Recycling, Fuel Blanding & Wastewater Treatment)
36345 Van Born Road
Romulus, MI 48174
EPA ID # MID 060 975 844

Generator Name 6	200 IN	Dustrial High	WAY Genera	tor USEPA I	D No	END040888992
Generator Address	6499	INDUSTRIAL	Highway,	GARY	IN	46406
State Manifest No						<u> 7981917</u>

INSTRUCTIONS

- In Column 1 identify all USEPA hazardous waste codes that apply to this waste shipment.
- In Column 2, choose the appropriate treatability group: Non-Wastewater (NWW) or Wastewater (WW).
- In Column 3, enter the appropriate Subcategory, if applicable, and also enter "Contaminated Soil" or "Debris" if the waste will be treated using one of the alternative treatment technologies provided by 268.49(c) (soil) or 268.45 (debris).
- In Column 4, circle the letter of the appropriate paragraph from Pages 1-2 of this form.
- In Column 5, for F001-F005, F039, D001-D043, Debris & Contaminated Soil wastes, enter the Reference Number(s) from the EQ Resource Guide-LDR/UHC Constituent Table for any constituents subject to treatment in your waste stream.

Munifest Line Item	I. USEPA HAZARDOUS WASTE CODE(S)	2. NWW or WNV	J. SUBCATEGORY	4. HOW MUST THE WASTE BE MANAGED* (Circle one)	5. REFERENCE NUMBER(S) of Hazardous Consutuents contained in the waste. Complete for F001-F005, F039, D001-D043. Soil & Debris wastes.
11.A	D040/0039	X:ww O ww	-	ABCDEF CHIJKL MS	206,188
11.B		3 NWW 3 NWW		A B C D E F G H I J K L M S	
11.C		□		A B C D E F G H I J K L M S	
11.D	San e vila	□ NWW □ WW		ABCDEF GHIJKL MS	

2 •	
I hereby certify that all information submitted on this and all ass knowledge and information.	·
anowieuge and into mation.	AGOUT FOR 6500
Generator Signature	Title - ELOUITEIAL HIGYWAT GROWP
Printed Name DAVID Py 65	Date 2-29-00

HOW MUST THE WASTE BE MANAGED?

For S, circle the appropriate response for the 3 naticized options:

S. THIS CONTAMINATED SOIL DOES / DOES NOT CONTAIN LISTED HAZARDOU'S WASTE AND DOES / DOES NOT EXHIBIT A (CONCIL ONE)

CONCIL ONE)

CHARACTERISTIC OF HAZARDOUS WASTE AND IS SUBJECT TO / COMPLIES WITH THE SOIL TREATMENT STANDARDS

(CONCIL ONE)

AS PROVIDED BY 268.49(c) OR THE UNIVERSAL TREATMENT STANDARDS. I certify under penalty of law that I have personalty examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and believe that it has been maintained and operated properly so as to comply with treatment standards specified in 40 CFR 268.49 without impermissible dilution of the prohibited wastes. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment.

2...

have been properl	erify the wastes specified on M y disposed of in accordance wi f" means either: 1) Burial or 2) Pr	th all local, state and fede	_
Z inpostition of	,	·	
FACILITY NAME: (Please check one)	Michigan Disposal Wast (EPAID # MID000724831)	e Treatment Plant	Wayne Disposal, Inc. (EPA I D. # MID048090633)
ADDRESS:	49350 N. I-94 Service Driv Belleville, Michigan 48111	re	
PHONE NUMBER:	1-800-592-5489		
FAX NUMBER:	1-800-592-5329		



Authorized Signature ___

THE MICHIGAN POLLUTION EMERGENCY ALERTING SYSTEM, IN MICHIGAN AT 1-800-2824708 OR OUT OF STATE AT 517-373-7660 AND THE NATIONAL RESPONSE PER DAY.

	DO	NOT	WRITE	IN	THIS	SPACE
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	and Part	121	of	Act	451.	1994,	. 8
]	amended.						

Failure to file may subject you to crim nal and/or civil penalties under Sectio 324 11151 or 324 12116 MCL.

Form Approved OMB No. 2050-0039 Please print or type Information in the shaded areas Generator's US EPA ID No. UNIFORM HAZARDOUS Manifest is not required by Federal DMI 040 888 992 **WASTE MANIFEST** 3. Generator's Name and Mailing Address
9500 INDUSTRIAL HIGHWAY HEA DR AFTER State Manifest Document Number 6499 Industrial Highway Gary, IN 46406 Generator's Phone (Transporter 1 Company Name State Transporter SUD Dy transporters (Phon 600) - 66 Transporter 2 Company Name ENSIAID TRATAGETIERS (D. Farransporter stehoner and Designated Facility Name and Site Address Michigan Deposal Weste Treatment Flant 10 US EPA ID Number G State Facility's ID 49350 N. I-94 Service Drive HAFACULLY SIRHODE Belisville, MI 48111 13 592 5-89 MID 000 724 831 12.Containers 11. US DOT Description (including Proper Shipping Name, Hazard Class, and HM ID NUMBER). Total Unit НМ No **ж** Туре Quantity Wt/Vol RQ, Hazardous Waste Solid, n.o.s., (Trichloroethylene, E 25.321 N E Tetrachioroethylene)9,NA 3077,PG III 001 DT D 0 4 R b. T 0 C. d. dissipational Descriptions for Materials Listed IA ND APPROVAL # 010700ME 15 Special Handling Instructions and Additional Information 24 HRYEMERGENCY #: 219-944-8357 16, GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR; If I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Signature Month Day 1 Acknowledgement of Receipt of Materials Date TRANSPORTER Printed/Typed Name Signature Month Day ALL SPILLS MUST BE REPORTED TO CENTER AT 1:800-424-8802 24 HOURS Acknowledgement of Receipt of Materials Printed/Typed Name Month Day Signature , 19. Discrepancy Indication Space Ĉ Facility Owner or Operator. Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Date Signature Month Day



LAND DISPOSAL RESTRICTION & CERTIFICATION FORM 6/98

Please check the facility you are shipping to:

Michigan Disposal Waste
Treatment Plant
(Stabilization and Treatment)
49350 N. I-94 Service Drive
Belleville, MI 48111
EPA ID # MID 000 724 831

☐ Wayne Disposal, Inc.
Subtitle C Landfill
(Secure Hazardous Waste Landfill)
49350 N. I-94 Service Drive
Belleville, MI 48111
EPA ID # MID 048 090 653

☐ Michigan Recovery Systems, Inc. (Solvent Recycling, Fuel Blending & Wastewater Treatment) 36345 Van Born Road Romulus, MI 48174 EPA ID # MID 060 975 844

Generator Name 6500 INDUSTRIAL High	OWAY Generator USEPA I	DNO. INDO40888992
Generator Address 6499 TNOUSTRIAL	Highway, Gary	IN 46406
State Manifest No	Manifest Doc. No	MI 7981918

INSTRUCTIONS

- In Column I identify all USEPA hazardous waste codes that apply to this waste shipment.
- In Column 2, choose the appropriate treatability group: Non-Wastewater (NWW) or Wastewater (WW).
- In Column 3, enter the appropriate Subcategory, if applicable, and also enter "Contaminated Soil" or "Debris" if the waste will be treated using one of the alternative treatment technologies provided by 268.49(c) (soil) or 268.45 (debris).
- In Column 4, circle the letter of the appropriate paragraph from Pages 1-2 of this form.
- In Column 5, for F001-F005, F039, D001-D043, Debris & Contaminated Soil wastes, enter the Reference Number(s) from the EQ Resource Guide-LDR/UHC Constituent Table for any constituents subject to treatment in your waste stream.

Munifest Line Item	i. USEPA HAZARDOUS WASTE CODE(S)	2. NWW or WNY	J. SUBCATEGORY	4. HOW MUST THE WASTE BE MANAGED? (Circle one)	5. REFERENCE NUMBER(S) of Hazardous Constituents contained in the waste. Complete for F001-F005, F032, D001-D043, Soil & Debris wastes.
11.A	D040/D039	X.ww Oww	<u></u>	ABCDEF CHIJKL MS	206,188
11.B		3 %ww 3 ww		A B C D E F C H I J K L M S	
11.C		□ NWW □ NWW		A B C D E F C H I J K L M S	
11.D		□ NWW □ WW		A B C D E F G H I J K L M S	

I hereby certify that all information submitted on this and all	associated documents is complete and accurate to the best of my
knowledge and information.	A6CRT FOR 6500
Generator Signature	TITLE INDUSTRIAL HIGHWAY GROUP
Printed Name DAVID Pylos	Date 2-29-00

HOW MUST THE WASTE BE MANAGED?

For S, circle the appropriate response for the 3 nalicized options:

S. THIS CONTAMINATED SOIL DOES / DOES NOT CONTAIN LISTED HAZARDOUS WASTE AND DOES / DOES NOT EXHIBIT A.

(CDICLE ONE)

CHARACTERISTIC OF HAZARDOUS WASTE AND IS SUBJECT TO / COMPLIES WITH THE SOIL TREATMENT STANDARDS

(CDICLE ONE)

AS PROVIDED BY 268.49(c) OR THE UNIVERSAL TREATMENT STANDARDS. I certify under penalty of law that I have personalty examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and believe that it has been maintained and operated properly so as to comply with treatment standards specified in 40 CFR 268.49 without impermissible dilution of the prohibited wastes. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment.

	erify the wastes specified on Manifest #	9 18 federal regulations
• •	of" means either: 1) Burial or 2) Processed as specified in 4	•
	\bigvee	
FACILITY NAME: (Please check one)	Michigan Disposal Waste Treatment Plant (EPAID # MID000724831)	Wayne Disposal, Inc (EPA I.D # MID048090633)
ADDRESS:	49350 N. I-94 Service Drive Belleville, Michigan 48111	•
PHONE NUMBER:	1-800-592-5489	·
FAX NUMBER:	1-800-592-5329	



Authorized Signature __



ALL SPILLS MUST BE REPORTED TO THE MICHIGAN POLLUTION EMERGENCY ALERTING SYSTEM, IN MICHIGAN AT 1-800-282-4708 OR OUT OF STATE AT 517-373-7860 AND THE NATIONAL RESPONSE CENTER AT 1-800-424-8802 24 HOURS PER DAY.

WASTE MANAGEMENT DIVISION MICHIGAN DEPARTMENT OF **ENVIRONMENTAL QUALITY**

Please print or type

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and Part 121 of Act 451, 1994, a amended

amended TLISO
Failure to file may subject you to crim nal and/or civil penalties under Sectic 324 11151 or 324 12116 MCL

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16. GENE	RATOR'S CERTIFICATION: I hereby declar- fied, packed, marked, and labeled, and are in all	e that the content	s of this consignment are	fully ar	d accurate	ly desci	ibed above by	proper shall	ripping name and
-3100-01	m a large quantity generator, I certify that economically practicable and that I have	i have a program	n in place to reduce the	volume	and toxicit		4	the dear	
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LAND DISPOSAL RESTRICTION & CERTIFICATION FORM 6/98

Please check the facility you are shipping to:

Michigan Disposal Waste
Treatment Plant
(Stabilization and Treatment)
49350 N. I-94 Service Drive
Belleville, MI 48111
EPA ID # MID 000 724 831

□ Wayne Disposal, Inc.
Subtitle C Landfill
(Secure Hazardous Waste Landfill)
49350 N. I-94 Service Drive
Belleville, MI 48111
EPA ID # MID 048 090 633

O Michigan Recovery Systems, Inc. (Solvent Recycling, Fuel Blending & Wastewater Treatment) 36345 Van Born Road Romulus, MI 48174 EPA ID # MID 060 975 844

Generator Nam	· 6500 INDUST	al High	WAY General	or USEPA ID No	IND040888992			
Generator Address 6499 INDUSTRIAL Highway, GARY IN 46406								
State Manifest N	Yo		Manifes	t Doc. No. MI	7981919			
Instructions OOGO								
• In Column i	I identify all USEPA hazard			is waste shinment				
	*							
In Column	2, choose the appropriate tre	atability gro	up: Non-Wastewat	er (NWW) or Wastev	vater (WW)			
 In Column : waste will be 	3, enter the appropriate Sui e treated using one of the alt	bcategory, it ernative tre	l'applicable, and al atment technologies	so enter "Contamina provided by 268.49(t	ted Soil" or "Debris" if the c) (soil) or 268.45 (debris).			
• In Column	, circle the letter of the appr	ropriate par	agraph from Pages	1-2 of this form.				
• In Column 5	5, for F001-F005, F039, D00	1-D043, Deb	ris & Contaminated	Soil wastes, enter the	e Reserence Number(s) from the			
EQ Resource Guide-LDR/UHC Constituent Table for any constituents subject to treatment in your waste stream.								
Munifot	1.	2.	3.	4.	5. REFERENCE NUMBER(S)			
Line Item	USEPA	NWW	SUBCATEGORY	HOW MUST THE	of Hazardous Consuluents			
# {	HAZARDOUS	or		WASTE BE	contained in the waste.			
1 1	WASTE	WYV	}	MANAGED	Complete for F001-F005, F039,			
<u> </u>	CODE(S)		 	(Circle one)	D001-D043. Soil & Debris wastes.			

I hereby certify that all information submitted on this and all associated documents is complete and accurate to the best of my knowledge and information.

WW. C

O ww

□ www

Cenerator Signature

11.4

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AGOUT FOR 6500 TIELE_TUDULTRIAL HIGHLUMY GROUP

206,188

Printed Name DAU. D. Py los

DO40/0039

Date 3-2-00

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HOW MUST THE WASTE BE MANAGED?

For S, circle the appropriate response for the 3 nalicized options:

5. THIS CONTAMINATED SOIL DOES / DOES NOT CONTAIN LISTED HAZARDOUS WASTE AND DOES / DOES NOT EXHIBIT A

(CONCLEONE)

CHARACTERISTIC OF HAZARDOUS WASTE AND IS SUBJECT TO / COMPLIES WITH THE SOIL TREATMENT STANDARDS

(CONCLEONE)

AS PROVIDED BY 268.49(c) OR THE UNIVERSAL TREATMENT STANDARDS. I certify under penalty of law that I have personalty examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and believe that it has been maintained and operated properly so as to comply with treatment standards specified in 40 CFR 268.49 without impermissible dilution of the prohibited wastes. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment.

This certificate is to verify the wastes specified on Manifest #	
have been properly disposed of in accordance with all local, state and federal regulations.	
"Disposed of" means either: 1) Rurial or 2) Processed as specified in 40 CFR et sea	

FACILITY NAME:
(Please check one)

Michigan Disposal Waste Treatment Plant
(EBAID # MID000724831)

ADDRESS.

49350 N. I-94 Service Drive
Belleville, Michigan 48111

PHONE NUMBER.

1-800-592-5489

Authorized Signature:



WASTE MANAGEMENT DIVISION MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY

DO NOT WRITE IN THIS SPACE

50	1101 111111-11		
ATT.	DIS. 🗆	REJ. 🗌	PR. 🗆

Required under authority of Part 111 and Part 121 of Act 451, 1994 as amended

Failure to file may subject you to criminal and/or civil penalties under Section 324 11151 or 324 12116 MCL

lease prii	nt or type					F	orm Approved Of	/B No 20	50 0039
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Belle	ville, MI 48111	1	MID 000 724	831		\$ - T.	_		.
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24 H	R. EMERGENCY #:	219-94-	4-8357	•					
l da	NERATOR'S CERTIFICATION I hereby declar ssified, packed, marked, and labeled, and are in al I am a large quantity generator, I certify that	l respects in proper c	condition for transport by	highway ac	cording to a	pplicable	international and	national g	jovernment regul
l to	be economically practicable and that I have esent and future threat to human health and	selected the prac	ticable method of trea	atment, stor	rage, or di	sposal	currently available	to me	which minimiz
ger	neration and select the best waste management m	ethod that is available	e to me and that I can aff	ord.					Date
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18 Tra	ansporter 2 Acknowledgement of Re	ceipt of Materia	ils						Date
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Q) LAND DISPOSAL RESTRICTION & CERTIFICATION FORM 6/98

Please check the facility you are shipping to:

Michigan Disposal Waste
Treatment Plant
(Stabilization and Treatment)
49350 N. I-94 Service Drive
Belleville, MI 48111
EPA ID # MID 000 724 831

☐ Wayne Disposal; Inc.
Subtitle C Landfill
(Secure Hazardous Waste Landfill)
49350 N. I-94 Service Drive
Belleville, MI 48111
EPA ID#MID 048 090 633

Michigan Recovery Systems, Inc.
(Solvent Recycling, Fuel Blanding & Wastewater Treatment)
36345 Van Born Road
Romulus, MI 48174
EPA ID#MID 060 975 844

Generator Name 6500 I	voustrial Highway	_Generator USEPA 1	10 No. INDO40888992
Generator Address 6499			
State Manifest No.	_	_	MI 7981920

INSTRUCTIONS

- In Column I identify all USEPA hazardous waste codes that apply to this waste shipment.
- In Column 2, choose the appropriate treatability group: Non-Wastewater (NWW) or Wastewater (WW).
- In Column 3, enter the appropriate Subcategory, if applicable, and also enter "Contaminated Soil" or "Debris" if the waste will be treated using one of the alternative treatment technologies provided by 268.49(c) (soil) or 268.45 (debris).
- In Column 4, circle the letter of the appropriate paragraph from Pages 1-2 of this form.
- In Column 5, for F001-F005, F039, D001-D043, Debris & Contaminated Soil wastes, enter the Reference Number(s) from the EQ Resource Guide-LDR/UHC Constituent Table for any constituents subject to treatment in your waste stream.

Munifest Line Item			SUBCATEGORY	HOW MUST THE WASTE BE MANAGED* (Circle ooe)	5. REFERENCE NUMBER(S) of Hazardous Constituents contained in the waste. Complete for F001-F005, F032, D001-D043, Soil & Debris wastes.	
11.4	D040/0039	NWW OWW	-	ABCDEF GHIJKL MS	206,188	
11 B		D WWW		ABCDEF GHIJKL MS		
11.C		O NWW		A B C D E F C H I J K L M S		
11.D		□ NWW □ WW		A B C D É F G H I J K L M S		

knowledge and information.	AGENT FOR 6500
Generator Signature	TITLE INDUSTRIAL HIGY WAY GROUP
Printed Name + AUID Py Con	Date 3-07-00

HOW MUST THE WASTE BE MANAGED?

For S, circle the appropriate response for the 3 italicized options:

5. THIS CONTAMINATED SOIL DOES / DOES NOT CONTAIN LISTED HAZARDOUS WASTE AND DOES / DOES NOT EXHIBIT A
(CONCLE ONE)

CHARACTERISTIC OF HAZARDOUS WASTE AND IS SUBJECT TO / COMPLIES WITH THE SOIL TREATMENT STANDARDS
(CONCLE ONE)

AS PROVIDED BY 268.49(c) OR THE UNIVERSAL TREATMENT STANDARDS. I certify under penalty of law that I have personalty examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and believe that it has been maintained and operated properly so as to comply with treatment standards specified in 40 CFR 268.49 without impermissible dilution of the prohibited wastes. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment.

-7 1-7

This certificate is to verify the wastes specified on Manifest # MI 7981920 have been properly disposed of in accordance with all local, state and federal regulations. "Disposed of" means either: 1) Burial or 2) Processed as specified in 40 CFR et seq.						
FACILITY NAME: (Please check one)	Michigan Disposal Waste Treatment Plant (EPA 1 D # MID000724831)	Wayne Disposal, Inc. (EPA I.D. # MID048090633)				
ADDRESS	49350 N. I-94 Service Drive Belleville, Michigan 48111					
PHONE NUMBER:	1-800-592-5489	·4. 3				
FAX NUMBER:	1-800-592-5329					



Authorized Signature._

WASTE MANAGEMENT DIVISION-MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY

ΙE	IN	THIS	SPACE	:	
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Required	unde	r a	utho	rity of	Part	111
and Part	121	of	Act	451,	1994,	as
amended.						

Failure to file may subject you to criminal and/or civil penalties under Section 324.11151 of 324.12116 MCL

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LAND DISPOSAL RESTRICTION & CERTIFICATION FORM 6/98

Please check the facility you are shipping to: Michigan Disposal Waste Treatment Plant (Stabilization and Treatment) 49350 N. I-94 Service Drive Belleville, MI 48111 EPA ID# MID 000 724 831.

Wayne Disposal, Inc. Subatle C Landfill (Secure Hazardous Waste Landfill) 49350 N. I-94 Service Drive Belleville, MI 48111 EPA ID # MID 048 090 633

Michigan Recovery Systems, Inc. (Solvent Recycling, Fuel Blanding & Wastewater Treatment) 36345 Van Born Road Romulus, MI 48174 EPA ID # MID 060 975 844

Generator Name 6500 Ir	voustrial High	OWAY Generator USEPA I	DNO. INDO40888992
Generator Address 6499	INDUSTRIAL	Highway, GARY	IN 46406
State Manifest No			MI 7981921
			00063
		INSTRUCTIONS	~
• In Column Lidentify all IISE	PA hazardous waste c	odes that apply to this waste ship	ment

- In Column 2, choose the appropriate treatability group: Non-Wastewater (NWW) or Wastewater (WW).
- In Column 3, enter the appropriate Subcategory, if applicable, and also enter "Contaminated Soil" or "Debris" if the waste will be treated using one of the alternative treatment technologies provided by 268.49(c) (soil) or 268.45 (debris).
- In Column 4, circle the letter of the appropriate paragraph from Pages 1-2 of this form.
- In Column 5, for F001-F005, F039, D001-D043, Debris & Contaminated Soil wastes, enter the Reference Number(s) from the EQ Resource Guide-LDR/UHC Constituent Table for any constituents subject to treatment in your waste stream.

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Munifest Line Item	l. USEPA HAZARDOUS WASTE CODE(S)	NWW or WV	SUBCATEGORY	HOW MUST THE WASTE BE MANAGED* (Circle ode)	5. REFERENCE NUMBER(S) of Hazardous Constituents contained in the waste Complete for F001-F005, F039, D001-D043, Soil & Debris wastes
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11.C		O NWW		A B C D E F G H I J K L M S	
11.D		O NWW		A B C D E F G H I J K L M S	

I hereby certify that all information submitted on this and all assoc knowledge and information.	AGONTIFOR 6500				
Cenerator Signature	Title_ INOUSTRIAL HIGHWAY GROUP				
Printed Name DAVID Pyles	Date3-7-00				

HOW MUST THE WASTE BE MANAGED?

For S, circle the appropriate response for the 3 italicized options:

THIS CONTAMINATED SOIL DOES / DOES NOT CONTAIN LISTED HAZARDOUS WASTE AND DOES / DOES NOT EXHIBIT A (CORCLE ONT) CHARACTERISTIC OF HAZARDOUS WASTE AND IS SUBJECT TO / COMPLIES WITH THE SOIL TREATMENT STANDARDS (CDICTLE ONE)

AS PROVIDED BY 268,49(c) OR THE UNIVERSAL TREATMENT STANDARDS. I certify under penalty of law that I have personalty examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and believe that it has been maintained and operated properly so as to comply with treatment standards specified in 40 CFR 268.49 without impormissible dilution of the prohibited wastes. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment.

This certificate is to verify the wastes specified on Manifest # 981921
have been properly disposed of in accordance with all local, state and federal regulations.
"Disposed of" means either: 1) Burial or 2) Processed as specified in 40 CFR et seq.

FACILITY NAME: (Please check one)	Michigan Disposal Waste Treatment Plant (EPAID # MID000724831)	Wayne Disposal, Inc (EPA I.D. # MID048090633)
ADDRESS.	49350 N. I-94 Service Drive Belleville, Michigan 48111	<u>.</u>
PHONE NUMBER:	1-800-592-5489	
FAX NUMBER	1-800-592-5329	·
Authorized Signature.		





WASTE MANAGEMENT DIVISION MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY

DO	NOT WRITE IN	THIS SPACE
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Failure to file may subject you to criminal and/or civil penalties under Section 324.11151 or 324.12116 MCL.

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LAND DISPOSAL RESTRICTION & CERTIFICATION FORM 6/98

Please check the facility you are shipping to:

Michigan Disposal Waste
Treatment Plant
(Stabilization and Treatment)
49350 N. I-94 Service Drive
Belleville, MI 48111
EPA ID # MID 000 724 831

☐ Wayne Disposal, Inc.
Subtitle C Landfill
(Secure Hazardous Waste Landfill)
49350 N. I-94 Service Drive
Belleville, MI 48111
EPA ID # MID 048 090 633

☐ Michigan Recovery Systems, Inc.
(Solvent Recycling, Fuel Blending &
Wastewater Treatment)
36345 Van Born Road
Romulus, MI 48174
EPA ID#MID 060 975 844

Generator Name 6	500 INDUSTRIAL High	OWAY Generator USEPA I	DNO. INDO40888992
		Highway, Gary	
State Manifest No	•	• •	MI 7981922
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INSTRUCTIONS

- In Column I identify all USEPA hazardous waste codes that apply to this waste shipment.
- In Column 2, choose the appropriate treatability group: Non-Wastewater (NWW) or Wastewater (WW).
- In Column 3, enter the appropriate Subcategory, if applicable, and also enter "Contaminated Soil" or "Debris" if the waste will be treated using one of the alternative treatment technologies provided by 268.49(c) (soil) or 268.45 (debris).
- In Column 4, circle the letter of the appropriate paragraph from Pages 1-2 of this form.
- In Column 5, for F001-F005, F039, D001-D043, Debris & Contaminated Soil wastes, enter the Reference Number(s) from the EQ Resource Guide-LDR/UHC Constituent Table for any constituents subject to treatment in your waste stream.

Munifor Line Item	I. USEPA HAZARDOUS WASTE CODE(S)	2. NWW or WNV	3. SUBCATEGORY	4, HOW MUST THE WASTE BE MANAGED* (Circle ooe)	5. REFERENCE NUMBER(S) of Hazardous Constituents contained in the waste. Complete for F001-F005, F039, D001-D04J, Soil & Debris wastes.
11.A	DO40/0039	MNWW Oww	-	ABCDEF CHIJKL MS	206,188
118		3 xww		A B C D E F C H I J K L M S	
11.C		O WW	,	A B C D E F C H I J K L M S	
J1.D		D.WW D.WW		A B C D E F G H I J K L M S	

I hereby certify that all information submitted on this and all associa	
knowledge and information.	AGENT FOR 6500
Generator Signature	Title INDUSTRIAL HIGHWAY GROUP
Printed Name Daw. D. Ry 69	Date 03-07-190

HOW MUST THE WASTE BE MANAGED?

For S, circle the appropriate response for the 3 naticized options:

5. THIS CONTAMINATED SOIL DOES / DOES NOT CONTAIN LISTED HAZARDOUS WASTE AND DOES / DOES NOT EXHIBIT A
(CIRCLE ONE)

CHARACTERISTIC OF HAZARDOUS WASTE AND IS SUBJECT TO / COMPLIES WITH THE SOIL TREATMENT STANDARDS
(CIRCLE ONE)

AS PROVIDED BY 268.49(c) OR THE UNIVERSAL TREATMENT STANDARDS. I certify under penalty of law that I have personalty examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and believe that it has been maintained and operated properly so as to comply with treatment standards specified in 40 CFR 268.49 without impermissible dilution of the prohibited wastes. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment.

This certificate is to verify the wastes specified on Manifest # 1981902

have been properly disposed of in accordance with all local, state and federal regulations.

"Disposed of" means either: 1) Burial or 2) Processed as specified in 40 CFR et seq.

FACILITY NAME: (Please check one)	Michigan Disposal Waste Treatment Plant (EPA 1 D. # MID000724831)	Wayne Disposal, In (EPA I D. # MID048090633)
ADDRESS.	49350 N. I-94 Service Drive Belleville, Michigan 48111	
PHONE NUMBER	1-800-592-5489	
FAX NUMBER.	1-800-592-5329	1:
Authorized Signature:		





Please print or type

WASTE MANAGEMENT DIVISION MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY

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ATT. 🗀	DIS.		REJ.		PR.

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Failure to file may subject you to criminal and/or civil penalties under Sectic 324 11151 or 324 12116 MCL.

Form Approved OMB No 2050-0039

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LAND	DISPOSAL	RESTRICTIO
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Please check the facility you are shipping to:

Michigan Disposal Waste
Treatment Plant
(Stabilization and Treatment)
49350 N. I-94 Service Drive
Belleville, MI 48111
EPA ID # MID 000 724 821

Wayne Disnord, In Subtitle C.J. ... (Secure Hazardonn and Subtitle 49350 N. I-94 and T. Belleville, M. Will and the EPA ID # MID and the coord

CION FORM 6/98

Il Michigan Recovery Systems, Inc. (Jolvent Focycling, Fuel Blending & Wartewater Treatment) 36345 Van Born Road Remulus, MI 48174 EPA ID # MID 060 975 844

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Genera	itor Name	6500 INDUSTRIA	1 High	WAY ict	:	No	IND040888992
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		choose the appropriate trea			٠.	· Waster	water (\VW)
		enter the appropriate Sub- treated using one of the alter					ited Soil" or "Debris" if the c) (soil) or 268.45 (debris).
• In 6	Column 4,	circle the letter of the appro	priate para	igraph from Page	:	.w.	
		for F001-F005, F039, D001- Guide-LDR/UHC Constitu					e Reference Number(s) from the in your waste stream.
	tunifest ne Item #	1. USEPA HAZARDOUS WASTE CODE(S)	2. NWW or WY	SUBCATEGORY	€ : A :	T THE BE CD? oe)	o. REFERENCE NUMBER(S) of Hazardous Constituents contained in the waste. Complete for F001-F005, F039, D001-D043. Soil & Debris wastes.
	11.4	D040/0039	NWW	•		E F K L	206,188
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rinead i	Name	THOMAS J. R	751130	162		 ダー	-9-2000

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For S, circle the appropriate response for the 3 italicized options:

THIS CONTAMINATED SOIL DOES / DOES NOT CONTAIN LISTED HALL A WEWASTE AND DOES / DOES NOT EXHIBIT A (CONCIL ONE)

CHARACTERISTIC OF HAZARDOUS WASTE AND IS SUBJECT TO / CLAR P. JES WITH THE SOIL TREATMENT STANDARDS

(CONCIL ONE)

AS PROVIDED BY 268.49(c) OR THE UNIVERSAL TREATMENT STAND () I. I certify under penalty of law that I have personalty examined and am familiar with the treatment technology and operation of the tree certification and believe that it has been maintained and operated properly so as to comply with the ment standards specified in 40 CFR 268.49 without impermissible dilution of the prohibited wastes. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment.

	verify the wastes specified on Manifest #		727
- ·	rly disposed of in accordance with all local, sta		_
"Disposed	of" means either: 1) Burial or 2) Processed as speci	ified in 40 CF	TR et seq.
-			
			1
FACILITY NAME: (Please check one)	Michigan Disposal Waste Treatment Plan (EPA I D. # MID000724831)	nt	Wayne Disposal, Inc. (EPA I.D. # MID048090633)
ADDRESS:	49350 N. I-94 Service Drive Belleville, Michigan 48111		
* *	·		» .
PHONE NUMBER	1-800-592-5489	1	
		•	,
FAX NUMBER:	1-800-592-5329		
Authorized Signature			
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Please print or type

WASTEMANAGEMENT DIVISION MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY

		IN THIS SPACE	Ē
ATT. 🔲	DIS. 🗆	REJ. 🗌	PR. 🗆

Required	under	author	rity of	Part	11
and Part	121 (of Act	451.	1994,	ŧ
amended					
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Form Approved OMB No 2050-0039

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Please check the facility you are shipping to:

Michigan Disposal Waste
Treatment Plant
(Stabilization and Treatment)
49350 N. I-94 Service Drive
Belleville, MI 48111
EPA ID#MID 000 724 831

Wayne Disposal, Inc.
Subtitle C Landfill
(Secure Hazardous Waste Land
49350 N. I-94 Service Drive
Belleville, MI 48111
EPA ID # MID 043 000 600

O Michigan Recovery Systems, Inc.
(Solvent Recycling, Fuel Blending & Wastewater Treatment)

16345 Van Born Road

Romulus, MI 48174

EPA ID # MID 060 975 844

enerator Addre	ss 6499 INDUS	ZIIINI	LAIR HOARD		46406
ate Manifest No)		Manife:	it 0 . 0	7981924
		. 1	INSTRUCTIONS		•
In Column 1	identify all USEPA hazardou	-		iis 'iipment.	•
	choose the appropriate treat				vater (WW)
In Column 3,	enter the appropriate Subc treated using one of the alter	ategory, if	applicable, and al	so en' = "Cont amina	ted Soil" or "Debris" if the
In Column 4,	circle the letter of the appro-	priate para	igraph from Pages	1-2 of : Us form.	
EQ Resource	for F001-F005, F039, D001-1 Guide-LDR/UHC Constitut				Reference Number(s) from t in your waste stream.
Manifest Line Item	1. USEPA HAZARDOUS WASTE CODE(S)	2. NWW or WW	J. SUBCATEGORY	4. HC W MUST THE VASTE BE LINAGED* Circle one)	5. REFERENCE NUMBER(S) of Hazardous Constituents contained in the waste. Complete for F001-F005, F039, D001-D043, Soil & Debris wastes.
11.4	DO40/0039	XNWW DWW		C I J K L M S	206,188
11.8		O WWW		A C D E F G H I J K L M S	
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erator Signatu	re Ohen of . R		(1		9-2000

For S, circle the appropriate response for the 3 indicized options:

5. THIS CONTAMINATED SOIL DOES / DOES NOT CONTAIN LISTED HAZARDOUS WASTE AND DOES / DOES NOT EXHIBIT A
(CONCIL ONE)
(CONCIL ONE)
(CHARACTERISTIC OF HAZARDOUS WASTE AND IS SUBJECT TO / COMPLIES WITH THE SOIL TREATMENT STANDARDS

AS PROVIDED BY 268.49(c) OR THE UNIVERSAL TREATMENT STANDARD. I certify under penalty of law that I have personalty examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and believe that it has been maintained and operated properly so as to comply with treatment standards specified in 40 CFR 268.49 without impormissible dilution of the prohibited wastes. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment.

	ly disposed of in accordance with all local, state and for means either: 1) Burial or 2) Processed as specified in 4	_
	,	,
FACILITY NAME: (Please check one)	Michigan Disposal Waste Treatment Plant (EPA I.D. # MID000724831)	Wayne Disposal, (EPA I.D. # MID0480900
ADDRESS:	49350 N. I-94 Service Drive Belleville, Michigan 48111	*.
PHONE NUMBER:	1-800-592-5489	
FAX NUMBER:	1-800-592-5329	
Authorized Signature:		



AN AT 1-800-282-4708 OR OUT OF STATE AT \$17-373-7860 AND THE NATIONAL RESPONSE

, MUST BE REPORTED TO THE MICHIGAN POLLUTION EMERGENCY ALERTING SYSTEM, IN 12. AT 1-800-424-8802 24 HOURS PER DAY.

WASTE MANAGEMENT DIVISION MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY

DO NOT WRITE IN THIS SPACE

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ATT.	DIS. 🗌	REJ. 🗌	PR. 🗆

Hequired under authority of Part 111 and Part 121 of Act 451, 1994, as amended.

Failure to file may subject you to criminal and/or civil penalties under Section 324 11151 or 324.12116 MCL.

Pleas		nt or type		Market C				8 No 2050-0039	UIV.
	U	JNIFORM HAZĀRDOUS WASTE MANIFEST	1	0 888 992	Manifest Document No	2 Pag of	le 1 Informa is not law	tion in the shade required by	ed areas Federal
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18		MD/APPROVAL # 010700ME						Wastes Lis	ted Above
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	-	pecial Handling Instructions and	Additional Informa	tion					
2	'4 HH	R. EMERGENCY #: Z/	9-944-8	3357					
L	6 051	NERATOR'S CERTIFICATION: I hereby d			re fully and secure	neel vlet	ihed above by o	moer shipping nan	ne and are
'	cias If I	ssified, packed, marked, and labeled, and are I am a large quantity generator, I certify	in all respects in proper that I have a program	condition for transport by t m in place to reduce the	highway according to e volume and toxic	applicable ity of was	International and rate generated to 1	ational government. The degree I have	regulations. determined
	pres	be economically practicable and that i sent and future threat to human health peration and select the best waste management	and the environment	; OR, if I am a small q	uantity generator, i	ilsposal c have ma	urrently available de a good faith	effort to minimize	my waste
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	3	, ,							
20) Fac	cility Owner or Operator: Certificat	ion of receipt of he	izardous materials co	vered by this ma	nifest e	cept as noted		
\vdash		nred/Typed Name —	r.	Signature		Λ		Month Da	y Year
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EPA Form 8 ZOO 22 (Rev. 9/88) To De mailed by MASTE MANAGEMENT DIVISON MICHIGAN DE PARTIMENT DE ENVIRONMENTA EQUALITY TSD FACILITY TO BOSON 20028

₹ORM 6/98

igotimes Land Disposal Restriction & C(1)

Please check the facility you are shipping to:

Michigan Disposal Waste
Treatment Plant
(Stabilization and Treatment)
49350 N. I-94 Service Drive
Belleville, MI 48111
EPA ID # MID 000 724 831

Subtitle C Lanc 511

(Secure Hazardous Waste 22 0

49350 N. I-94 Service by 0

Belleville, MI 43111

EPA ID # MID 048 05 3 2 2

Generator Name_	6500 INDUSTRIE	il High	way Garas	1D040888992
Generator Addres	15 6499 INDU	strial	Highway	.6406
State Manifest No)		Mar 6 1.	7981925
		j	INSTRUCTIONS	
	identify all USEPA hazardo			•
	choose the appropriate trea	• •	* **	cr (WW). •••
waste will be	, enter the appropriate Sub treated using one of the alte	rnative tres	itment technologi - i	Soil" or "Debris" if the soil) or 268.45 (debris).
	circle the letter of the appro			
	for F001-F005, F039, D001-Guide-LDR/UHC Constitu			Neference Number(s) from the your waste stream.
Munifest Line Item	I. USEPA HAZARDOUS WASTE CODE(S)	NWW or WNV	SUBCATEVO. Y	5. REFERENCE NUMBER(S) of Hazardous Constituents contained in the waste. Complete for F001-F005, F037, D001-D043, Soil & Debris wastes.
11.A	D040/D039	NWW OWW		206,188
11.B		O WWW		
11.C	6.1	O NWW'		
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hereby certify the mowledge and info Generator Signatu	1	on this and	dall association	OR 6500 21AL HIBYWAY6R
,		How Mist	1119074 E	

including the possibility of fine and imprisonment.

Decycling, Fuel Blending & Discovator Treatment)
3345 Van Born Road
Dimulus, MI 48174
D # MID 060 975 844

en Recovery Systems, Inc.

DOES/DOES NOT EXHIBIT A
(CONCLI ONE)

OIL TREATMENT STANDARDS

natty of law that I have porsonalty support this certification and raified in 40 CFR 268.49 without

untag a false certification,

This certificate is to v	erify the wastes specified on Manifest # $798/$	1925
have been proper	ly disposed of in accordance with all local, state and f	federal regulations.
"Disposed o	of" means either: 1) Burial or 2) Processed as specified in 4	0 CFR et seq.
	\	
FACILITY NAME (Please check one)	Michigan Disposal Waste Treatment Plant (EPA I.D. # MID000724831)	Wayne Disposal, Inc. (EPA I.D. # MID048090633)
ADDRESS.	49350 N. I-94 Service Drive Belleville, Michigan 48111	
PHONE NUMBER:	1-800-592-5489	•
FAX NUMBER:	1-800-592-5329	



Authorized Signature:



DO NOT WRITE IN THIS SPACE

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PR. 🗆

ATT. 🗌

and Part I	21 UL MUL 431, 1237, 4
amended.	9160
	7100
C-4 4- 43	e may subject you to crimi
i Pailute to til	a may subject you to citor

Required under authority of Part 111

nat and/or civil penalties under Section 324.11151 or 324 12116 MCL.

Please print or type Form Approved. OMB No. 2050-0039 UNIFORM HAZARDOUS Generator's US EPA ID No. 2 Page 1 Manifest Information in the shaded areas is not required by Federal *もももとも* IND 040 888 992 WASTE MANIFEST 3. Generator's Name and Mailing Address A State Manifest Document Number MI 7.981.925 517-373-7880 AND THE NATIONAL RESPONSE 6499 industrial Highway State Generator's ID Gary, IN 46406 4. Generator's Phone 944-8357 US EPA ID Number ansporter 1 Compe C'eState:Transporter's ID 7814825 Di Transporteria Phone 2075 Transporter 2 Company Name CHO EPA ID Number E State Transporter s December 1999 And 1999 Fatransporter/s Phone (Section 1995) Designated Facility Name and Site Address
 Michigan Diaposal Waste Treatment Plant 10 **US EPA ID Number** G. State Facility's ID: 1 6. 1 14.01 49350 N. I-94 Service Drive HT Facility's Phone 2 4 14 14 20 20 Belleville, MI 48111 800-582-5489 MID 000 724 831 12 Containers I. Waste 11. US DOT Description (including Proper Shipping Name, Hazard Class, and Total Unit ij No. ID NUMBER). HM No Type Quantity Wt/Vol RO Hazardous Waste Solid, n.o.s., (Trichloroethylene, 25.87 Tetrachloroethylene)9, NA 3077, PG III 001 D 0 4 0 b. Žita. T 0 d. tional Rescriptions for Materials Listed Ab **SVAL FOTOTOLIE** C.U.S. APPOLITE MARK 15. Special Handling Instructions and Additional Information 24 HR. EMERGENCY #: 219-944-8357 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR; If I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Date Printed/Typed Name AGENT Signature Month Day Year FID. 03 17. Fransporter Acknowledgement of Receipt of Materials, Ďate tinted/Typed Signature Month Day 2 Acknowledgement of Receipt of Materials 18. Transporter Date Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Date Primed Typed Name Signature Month Day Year

LAND DISPOSAL RESTRICTION & CERTIFICATION FORM 6/98

Please which the facility you are shipping to.

Michigan Disposal Waste
Treatment Plant
(Stabilization and Treatment)
49350 N. I-94 Service Drive
Belleville, MI 48111
EPA ID # MID 000 724 831

□ Wayne Disposal, Inc.
Subtitle C Landfill
(Secure Hazardous Waste Landfill)
49350 N. I-94 Service Drive
Belleville, MI 48111
EPA ID # MID 048 090 633

O Michigan Recovery Systems, Inc.
(Solvent Recycling, Fuel Blanding & Wastewater Treatment)
36345 Van Born Road
Romulus, MI 48174
EPA ID # MID 060 975 844

Generator Name 6500 INDUSTRIAL High	Generator USEPA I	DNO. INDO40888992				
Generator Address 6499 INDUSTRIAL	Highway, GARY	IN 46406				
State Manifest No		MI 7981926				
INSTRUCTIONS In Column 1 identify all USEPA hazardous waste codes that apply to this waste shipment.						

- In Column 2, choose the appropriate treatability group: Non-Wastewater (NWW) or Wastewater (WW).
- In Column 2, choose the appropriate treatability group: Non-wastewater (NYW) or wastewater (NYW).
- In Column 3, enter the appropriate Subcategory, if applicable, and also enter "Contaminated Soil" or "Debris" if the waste will be treated using one of the alternative treatment technologies provided by 268.49(c) (soil) or 268.45 (debris).
- In Column 4, circle the letter of the appropriate paragraph from Pages 1-2 of this form.
- In Column 5, for F001-F005, F039, D001-D043, Debris & Contaminated Soil wastes, enter the Reference Number(s) from the EQ Resource Guide-LDR/UHC Constituent Table for any constituents subject to treatment in your waste stream.

Munifest Line Item	1. USEPA HAZARDOUS WASTE CODE(S)	NWW or Way	J. SUBCATEGORY	4. HOW MUST THE WASTE BE MANAGED* (Circle one)	5. REFERENCE NUMBER(S) of Hazardous Consultuents contained in the waste. Complete for F001-F005, F039, D001-D043, Soil & Debris wastes.
11.A	DO40 10039	MWW DWW	-	A B C D E F C H I J K L M S	206,188
11 B		3 %ww		A B C D E F C H I J K L M S	
11.C		□ NWW		A B C D E F C H I J K L M S	
11.D				ABCDEF GHIJKL MS	

knowledge and information.		N FOR 6500
Generator Signature	Title	AGENT FOR 6500 INDUSTRIAL HIGHWAY GROUP
Printed Name Day Dog G	Date	3-14/-Dr

HOW MUST THE WASTE BE MANAGED?

For S, circle the appropriate response for the 3 naticized options:

5. THIS CONTAMINATED SOIL DOES / DOES NOT CONTAIN LISTED HAZARDOU'S WASTE AND DOES / DOES NOT EXHIBIT A
(CERCLE ONE)

CHARACTERISTIC OF HAZARDOUS WASTE AND IS SUBJECT TO / COMPLIES WITH THE SOIL TREATMENT STANDARDS
(CERCLE ONE)

AS PROVIDED BY 268.49(c) OR THE UNIVERSAL TREATMENT STANDARDS. I certify under penalty of law that I have personalty examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and believe that it has been maintained and operated properly so as to comply with treatment standards specified in 40 CFR 268.49 without impormissible dilution of the prohibited wastes. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment.

have been properly	erify the wastes specified on Man y disposed of in accordance with f" means either: 1) Burial or 2) Proc	all local, state and f	_	
FACILITY NAME: (Please check one)	Michigan Disposal Waste (EPA I.D # MID000724831)	Γreatment Plant	Wayne Disposal (EPA I.D. # MID048096	
ADDRESS:	49350 N. I-94 Service Drive Belleville, Michigan 48111			
PHONE NUMBER:	1-800-592-5489			
FAX NUMBER:	1-800-592-5329			



Authorized Signature:

June 4

1978) 1113



DO NOT WRITE IN THIS SPACE	DO	NOT	WRITE	IN	THIS	SPACE
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П. 🗆	DIS. 🗆	REJ.		PR. 🗆

Required under authority of Part 11 and Part 121 of Act 451, 1994, a

Failure to file may subject you to crim nal and/or civil penalties under Sectio 324 11151 or 324 12116 MCL

Please p	orint or type				Form Ap	proved OMB	No 2050 0039 ·
A	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EP/ IND 040 868		Manifest Document No.	2 Page 1 of 1	is not l	on in the shaded areas required by Federal
	Generator's Name and Mailing Addres O INDUSTRIAL HIGHWAY	s			[a, 17] . 3 h	* * * * * * * * * * * * * * * * * * *	cument Number
64	90 Industrial Highway				R State G	7981 enerators	421
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5.	Transporter 1 Company Name BEEL MAN TRUKKING	#916Z JIL	US EPA ID		C. State T		
-	Transporter 2 Company Name	710 6 26	D 0078 US EPA ID		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ie <i>000=5</i> .57 <i>-12-</i> 54
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Exet	ieville, Mi 48111		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		H. Facility		er anne
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,	HM ID NUMBER	7).		No		Total uantity	Unit No.
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193	Additional Descriptions for Materials L	isted Above			15417632	42924	K Handling Codes fo
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							C (A SM) (Fig. 1)
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241	HR EMERGENCY#: 219-94	14 - 8357	7				
	•						
	GENERATOR'S CERTIFICATION: I hereby declare						
1 (classified, packed, marked, and labeled, and are in all re if I am a large quantity generator, I certify that i	l have a program in plac	ce to reduce the v	rolume and toxicity	of waste ge	nerated to th	e degree I have determined
1 :	to be economically practicable and that I have a present and future threat to human health and the present and future threat to human health and the present are the present and the present and the present are the present and the present are the present and the present are the present and the present are the present and the present are the present are the present are the present and the present are the present a	the environment; OR; if	l am a small quai				fort to minimize my waste
	generation and select the best waste management met Printed/Typed Name			0	,-		Month Date Month Day, Year
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\vdash	Transporter 1 Acknowledgement of Reco Printed/Typed Name	aipt of Materials	- 			· · ·	Date
RO	DRAIE 2. HITCHTON		Signature	Hulder			Month Day Year
	Transporter 2 Acknowledgement of Rece		<u> </u>				Date
	Printed/Typed Name	1	Signature				Month Day Year
19	Discrepancy Indication Space	1					
	processory management appears						
20.5	Facility Owner or Operator Certification of	f receipt of hazardous	s materials cove	red by this man	ifest excent	as noted i	n
	tem 19		/*	· · · · · · · · · · · · · · · · · · ·			Date
F	Printed Typed Name	S	Signature	<u> </u>	1811		Month Day Year
1	Mishia Dorla	·/	ll-t.	ノガ	1211/1	•	135V610V

-S MUST BE REPORTED TO THE MICHIGAN POLLUTION EMERGENCY ALERTING SYSTEM, IN MICHIGAN AT 1-800-282-4708 OR OUT OF STATE AT 517:373-7880 AND THE NATIONAL RESPONSE AT 1-800-424-8802 24 HOURS PER DAY.

LAND DISPOSAL RESTRICTION & CERTIFICATION FORM

Please check the facility you are shipping to:

Michigan Disposal Waste
Treatment Plant
(Stabilization and Treatment)
49350 N. I-94 Service Drive
Belleville, MI 48111
EPA ID # MID 000 724 831

□ Wayne Disposal, Inc.
Subtitle C Landfill
(Secure Hazardous Waste Landfill)
49350 N. I-94 Service Drive
Belleville, MI 48111
EPA ID # MID 043 090 633

O Michigan Recovery Systems, Inc. (Solvent Recycling, Fuel Blending & Wastewater Treatment) 36345 Van Born Road Romulus, MI 48174 EPA ID # MID 060 975 844

Generator Name LOF	100 INDUSTRIAL High	WAY Generator USEPA	IDNOINDO40888992		
Generator Address	6499 INDUSTRIAL	Highway, GARY	IN 46406		
State Manifest No.			MI 7981927		
			DOC NO. 000 69		
Instructions					

- In Column 1 identify all USEPA hazardous waste codes that apply to this waste shipment.
- In Column 2, choose the appropriate treatability group: Non-Wastewater (NWW) or Wastewater (WW).
- In Column 3, enter the appropriate Subcategory, if applicable, and also enter "Contaminated Soil" or "Debris" if the waste will be treated using one of the alternative treatment technologies provided by 268.49(c) (soil) or 268.45 (debris).
- In Column 4, circle the letter of the appropriate paragraph from Pages 1-2 of this form.
- In Column 5, for F001-F005, F039, D001-D043, Debris & Contaminated Soil wastes, enter the Reference Number(s) from the EQ Resource Guide-LDR/UHC Constituent Table for any constituents subject to treatment in your waste stream.

Munifest Line Item #	1. USEPA HAZARDOUS WASTE CODE(S)	2. NWW or WW	SUBCATEGORY	4. HOW MUST THE WASTE BE MANAGED? (Circle one)	5. REFERENCE NUMBER(S) of Hazardous Constituents contained in the waste. Complete for F001-F005, F037, D001-D043, Soil & Debris wastes.
11.4	D040/0039	NWW O WW		ABCDEF CHIJKL M S	206,188
11.B		O WW		A B C D E F G H I J K L M S	
11.C				A B C D E F C H I J K L M S	
11.D		O NWW		ABCDEF GHIJKL MS	

•		itted on this and all associated	aocument	s is complete and accurate to the best of my
knowledge and inform		- 17t		A6ENT 1=02 6500
Cenerator Signature	Ofrene	J. Rysuris	Title	INDUSTRIAL HIGHWAYGUN
Printed Name		J. RYSIEWICZ	Date_	3-16-2000

HOW MEST THE WASTE BE MANAGED?

For S, circle the appropriate response for the 3 italicized options:

S. THIS CONTAMINATED SOIL DOES / DOES NOT CONTAIN LISTED HAZARDOUS WASTE AND DOES / DOES NOT EXHIBIT A
(CORCLE ONE)
(CORCLE ONE)
(CORCLE ONE)
(CORCLE ONE)
(CORCLE ONE)

AS PROVIDED BY 268.49(c) OR THE UNIVERSAL TREATMENT STANDARDS. I certify under penalty of law that I have personalty examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and believe that it has been maintained and operated properly so as to comply with treatment standards specified in 40 CFR 268.49 without impormissible dilution of the prohibited wastes. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment.

This certificate is to verif	y the wastes specified	on Manifest # $ -$	(19)
have been properly d	isposed of in accordan	ce with all local, state and f	ederal regulations.
"Disposed of"	means either: 1) Burial o	r 2) Processed as specified in 4	0 CFR et seq.
FACILITY NAME: (Please check one)	Michigan Disposa	al Waste Treatment Plant	Wayne Disposal, Inc. (EPAID. # MID048090633)
ADDRESS:	49350 N I-94 Service Belleville, Michigan		
PHONE NUMBER:	1-800-592-5489		# 18 2 m
FAX NUMBER:	1-800-592-5329	`	
Authorized Signature		Down	





ALL SPILLS MUST BE REPORTED TO THE MICHIGAN POLLUTION EMERGENCY ALERTING SYSTEM, IN MICHIGAN AT 1-800-282-4706 OR OUT OF STATE AT 517-373-7860 AND THE NATIONAL RESPONSE CENTER AT 1-800-424-8802 24 HOURS PER DAY.

TRANSPORTER

FACILITY

WASTE MANAGEMENT DIVISION **MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY**

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Failure to file may subject you to priminal and/or civil penalties under Sectio 324 11151 or 324 12116 MCL

Form Approved OMB No 2050-0039

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PI	lease print or type			:		Form A	proved OMI	B No 2050-0039	1
7		AZARDOUS MANIFEST	1 Generator's US E		Manifest Document No	2 Page 1 of 1		tion in the sh required b	
	3 Generator's Nam	e and Mailing Addre				A. State		ocument-Ni	ımber :
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	Belleville, MI 48111		l kagn	000 724 831		SECTION SHOWS	1900-592	公共成一种的大型	
	11. US DOT Descript	ion (including Proper	Shipping Name, Ha		12 Conta	iners	13 Total	14 W	este.
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l	'	Instructions and Addi	tional Information						
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		217	- 7 etct 5 5.	3 /					
	16. GENERATOR'S CERTIF	ICATION: I hereby declare	that the contents of t	his consignment are	fully and accurate	ely described	above by pro	oper shipping	name and ar
İ	If I am a large quanti	ed, and labeled, and are in all ity generator, I certify that	I have a program in p	place to reduce the ve	olume and toxicity	of waste go	enerated to the	ne degree I ha	ave determine
ŀ	present and future the	racticable and that I have reat to human health and	the environment; OR;	if I am a small quan	nt, storage, or di atity generator, i l	sposal curren have made a	tly available good faith	to me which effort to minin	minimizes th nize my wast
	D	e best waste management me		10				Month	Date Day Year
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Ţ	17 Transporter 1 Ack	nowledgement of Rec	eipt of Materials			4.1.1.1.1.1.1.	78		Date
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	18 Transporter 2 Ack	nowledgement of Rec	eipt of Materials	Signature				Month	Date Day Year
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7	19 Discrepancy Indicat	ion Space		·				<u> b, b</u>	
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:	20 Facility Owner or C	Operator Certification (of receipt of hazardo	us materials cover	ed by this man	ufest excep	t as noted	in	
7	Item 19								Date
Ī	Printed/Typed Nam	ne -	1	Signature	\ /	1	7	Month	Day Year
1	10/1/15	k; 1)_	We a	1 11 / .	\ /	1 810	(in	100	11/1-1-

LAND DISPOSAL RESTRICTION & CERTIFICATION FORM 6/98

Please check the facility you are shipping to: Michigan Disposal Waste Treatment Plant (Stabilization and Treatment) 49350 N. I-94 Service Drive Belleville, MI 48111 EPA ID# MID 000 724 831

Wayne Disposal, Inc. Subtitle C Landfill (Secure Hazardous Waste Landfill) 49350 N. I-94 Service Drive Belleville, MI 48111 EPA ID # MID 048 090 633

Michigan Recovery Systems, Inc. (Solvent Recycling, Fuel Blending & Wastewater Treatment) 36345 Van Born Road Romulus, MI 48174 EPA ID # MID 060 975 844

Generator Name 6500 INDUSTRIAL Highway Generator USEPA ID No. INDO40888992						
Generator Address	6499 TNO	ustrial Hi	ahway.	Gary	IN "	46406
State Manifest No						7981928
					000	2.NO.00070
		Ĭvett	PUCTIONS			

- In Column I identify all USEPA hazardous waste codes that apply to this waste shipment.
- In Column 2, choose the appropriate treatability group: Non-Wastewater (NWW) or Wastewater (WW).
- In Column 3, enter the appropriate Subcategory, if applicable, and also enter "Contaminated Soil" or "Debris" if the waste will be treated using one of the alternative treatment technologies provided by 268.49(c) (soil) or 268.45 (debris).
- In Column 4, circle the letter of the appropriate paragraph from Pages 1-2 of this form.
- In Column 5, for F001-F005, F039, D001-D043, Debris & Contaminated Soil wastes, enter the Reference Number(s) from the EQ Resource Guide-LDR/UHC Constituent Table for any constituents subject to treatment in your waste stream.

Munifest Line Item	I. USEPA HAZARDOUS WASTE CODE(S)	2. NWW or WW	J. SUBCATEGORY	4. HOW MUST THE WASTE BE MANAGED? (Circle one)	5. REFERENCE NUMBER(S) of Hazardons Constituents contained in the waste. Complete for F001-F005, F039, D001-D043, Soil & Debris wastes.
liA	D040/D039	NWW WW	-	ABCDEF CHIJKL MS	206,188
11.B				A B C D E F G H I J K L M S	
11.C	·	O WW	. . .	ABCDEF GHIJKL MS	
11.0		O NWW		A B C D E F G H I J K L M S	

I hereby certify that all	information submitted on this and all associated d	ocuments is complete and accurate to the best of my
knowledge and informa		AGOUT FOR 6500
Generator Signature	Them & Ryseuis	Title IUDUSTEIAL HIGHWAY GROUP
Printed Name	THOMAS J. RYSIGNIUZ	Date3-16-2000

HOW MUST THE WASTE BE MANAGED?

For S, circle the appropriate response for the 3 italicized options:

THIS CONTAMINATED SOIL DOES / DOES NOT CONTAIN LISTED HAZARDOUS WASTE ND DOES / DOES NOT EXHIBIT A (CORCLE ONE) (CDACLE ONE) CHARACTERISTIC OF HAZARDOUS WASTE AND IS SUBJECT TO / COMPLIES WITH THE SOIL TREATMENT STANDARDS (CTRCLE ONE)

AS PROVIDED BY 268.49(c) OR THE UNIVERSAL TREATMENT STANDARDS. I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and believe that it has been maintained and operated properly so as to comply with treatment standards specified in 40 CFR 268.49 without impermissible dilution of the prohibited wastes. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment.

	erify the wastes specified on Manifest # by disposed of in accordance with all local, s	state and federal regulations.
"Disposed o	of" means either: 1) Burial or 2) Processed as sp	ecified in 40 CFR et seq.
	· · · · ·	: :
FACILITY NAME: (Please check one)	Michigan Disposal Waste Treatment P	Plant Wayne Disposal, Inc. (EPA I.D. # MID048090633)
ADDRESS.	49350 N. I-94 Service Drive Belleville, Michigan 48111	·*;
PHONE NUMBER	1-800-592-5489	
FAX NUMBER:	1-800-592-5329	$\wedge \mathbb{A}$
Authorized Signature		· · ·



STATE OF ILLINOIS

P.O BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

P	LE/	ASE TYPE (Form designed for use on elite (1)		EPA Form 8700	-22 (Rev. 6-89)	F	orm Approved	OMB No	2050-0039				
4	1	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US IND 04 0	EPA ID No 0 8 8 8 9 9 2	Manifest Document No	1	a rec	ormation juired by F iois law	n the shaded area ederal law, but is re	as is not equired by			
	3	414 Plaza Drive		n If Different 7 Industrial H	dahuan	A. tilir	ois Manifes	t Docum	nent Number FEE PAII				
		Suite 106 Westmont, IL 60559	Gars	7. TN 46406	Tanway	B. Ge ID	nerator's (L Number	1/8	00/99	190			
	5 Transporter 1 Company Name #1206/3/096 US EPA ID Number ID Number								1940 1967436 1039322230				
	7. Transporter 2 Company Name 8 US EPA ID Number E Transporter's ID Number								173649-5	<u>~}\</u>			
	9 Designated Facility Name and Site Address 10 US EPA ID Number F. Transporter's Phone)				
	Clean Harbors Services Inc												
П		Chicago, IL 60617	I	LD0006) 646-6202				
	L	I. US DOT Description (Including Proper Shippi		·	12. Conta	Type	13 Total Quantity	ļυ	4. nit Vol Waste				
G E N	l a.	HAZARDOUS WASTE LIQUID, N. TRICHLOROETHYLENE & WATER)	O.S. (TETRA , 9, NA3082	. & !, III					EPA HW N	umber 3 9			
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	Ļ	Additional Description for Materials Listed Abov				K Han	l l l	for Was	stes Listed Above				
		L1a CH143756B D040	e				em #14	ior was	sies Listed Abovi	е			
	15	Special Handling Instructions and Additional In	nformation	•					# NB22789	12			
								W	J# ND22703	,,			
	16	GENERATOR'S CERTIFICATION: I hereby decla proper shipping name and are classified, packed, according to applicable international and national	marked, and labeled,	, and are in all respects in				vay					
		If I am a large quantity generator, I certify that I I be economically practicable and that I have select and future threat to human health and the environ	ted the practicable me ment; OR, if I am a s	ethod of treatment, storag small quantity generator, I	e, or disposal cur	renlly av	adable to me	which n	ninimizes the pres	sent			
		select the best waste management method that is Printed/Typed Name // A/GII/	FOR 6500	that I can afford Signature	1	,			Date Month Day	Year			
♥		DAYID PYPES- FNOUST	KIN Highw	Ay Grave).A.K	\nearrow	Aren	+	_0306	0 0			
T R A	17.	Transporter 1 Acknowledgement of Receipt of Printed/Typed Name	Materials /	Signature	· /				Month Day	Year			
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ខ្លុំ	18	Transporter 2 Acknowledgement of Receipt of	Matenals	<u> </u>					Date				
T E R		Printed/Typed Name		Signature					Month Day	Year			
7	19	Discrepancy Indication Space											
F A C													
'		Facility Occasion at Occasion 2011											
٠ſ	_	Facility Owner or Operator. Certification of rece Printed/Typed Name	ipt of hazardous ma	signature Signature	nanifest except a	s noted	ın ıtem 19.		Month Day	Year			
		necv is authorized to require pursuant to illinois Revise											

Manifest No. 717558362

THE HAZARDOUS WASTES IDENTIFIED ON THE HAZARDOUS WASTE MANIFEST IDENTIFIED ABOVE AND BEARING THE EPA HAZARDOUS WASTE CODES LISTED BELOW ARE RESTRICTED WASTES WHICH ARE PROHIBITED FROM LAND DISPOSAL WITHOUT FURTHER TREATMENT UNDER THE LAND DISPOSAL RESTRICTIONS, 40 CFR PART 268 AND RCRA SECTION 3004(D). IN ACCORDANCE WITH 40 CFR 268.7(a), THE EPA WASTE CODE, WASTE SUBCATEGORY, AND TREATABILITY GROUPS, AS APPLICABLE, ARE INCLUDED BELOW

INSTRUCTIONS -- COMPLETE ALL SECTIONS. REFER TO PAGE 3 OF THIS FORM FOR KEY TERMS/DEFINITIONS.

- Column 1 Line Item: Enter the manifest line item number (e.g., 11a) that corresponds to the waste code(s).
- Column 2 Waste Codes/Subcategory: Check off all applicable waste codes. For D001 through D043, also check applicable subcategory; for F001 through F005, check applicable constituents.
- Column 3 Wastewater/Non-wastewater: Check off "WW" for wastewater and "Non-WW" for non-wastewaters.
- Column 4 LDR Handling Code. Circle the appropriate handling code, as follows:
- 1 = The waste is a characteristic hazardous waste D001, D002, D003, D004-D011, or D018-43 which is intended for treatment/disposal in a CWA system, CWA-equivalent system, or Class I SDWA system. Underlying Hazardous Constituents (UHC's) are NOT required to be identified.
- 1A = The waste is a characteristic hazardous waste D001 High TOC Ignitable Liquids Subcategory (i.e., greater than or equal to 10% TOC). Pursuant to 40 CFR 268.40, the waste must be treated using organic recovery (RORGS) or combustion (CMBST) technology. UHC's are NOT required to be identified.
 2 = The waste is a characteristic hazardous waste D001 (other than High TOC Ignitable Liquids), D002, D003
- 2 = The waste is a characteristic hazardous waste D001 (other than High TOC Ignitable Liquids), D002, D003 Explosive, Water Reactive or Other Reactive subcategory, D004-D011, D012-17 non-wastewater, or D018-43 which is intended for treatment/disposal in a non-CWA system, non-CWA-equivalent system, or non-Class I SDWA system located in the United States. All UHC's which are reasonably expected to be present must be identified, except for D001 waste that is intended to be treated using organic recovery (RORGS) or combustion (CMBST) technologies. Identify UHC's by completing Sections I and IV of CHI Form LDR-1 Addendum and attach completed Addendum to this form.
- 3 = The waste is a characteristic (i.e., D-code) or listed (i.e., F-, K-, U-, or P-code) hazardous waste which is intended for export and treatment/disposal at a facility located outside the United States. LDR treatment standards do not apply to hazardous waste treated/disposed in a foreign country, and per USEPA guidance, the identification of UHC's (if applicable) is not required for hazardous waste that is intended to be exported. Note however that if the exported waste is subsequently returned for treatment/disposal in the United States, all applicable LDR regulations would apply and a revised LDR notification would be required.
- 4 = The waste meets the definition of hazardous debris pursuant to 40 CFR 268.2(h) and is intended for treatment/disposal in compliance with the alternate debris treatment technologies of 40 CFR 268.45. In accordance with the requirements of 40 CFR 268.7(a)(1)(iv)(A): (1) "This hazardous debris is subject to the alternative treatment standards of 40 CFR 268.45"; and (2) the contaminants subject to treatment (CSTT's) must be identified as part of this notification. Identify CSTT's by completing Sections III and IV of CHI Form LDR-1 Addendum and attach completed Addendum to this form.
- 5 = The waste is a characteristic waste D003 Reactive Sulfide, Reactive Cyanide, or Unexploded Ordnance subcategory, a characteristic waste D012-17 wastewater, or a listed (i.e., F-, K-, U-, or P-code) hazardous waste. UHC's are NOT required to be identified.
- 6 = The waste is a lab pack that is intended for incineration using the alternative lab pack treatment standard under 40 CFR 268.42(c). UHC's are NOT required to be identified; however, the generator must complete and attach the lab pack certification statement on CHI Form LDR-LP. Note that in accordance with 40 CFR Part 268 Appendix IV, lab packs which contain waste codes D009, F019, K003, K004, K005, K006, K062, K071, K100, K106, P010, P011, P012, P076, P078, U134, and U151 are not eligible for alternative lab pack treatment standard.

*** NOTE: IF THE WASTE IS A SOIL CONTAMINATED WITH A LISTED OR CHARACTERISTIC WASTE AND THE GENERATOR WANTS TO USE THE ALTERNATE TREATMENT STANDARD FOR SOILS, CONTACT CORPORATE COMPLIANCE FOR THE APPROPRIATE LDR NOTIFICATION FORM.

SECTION I. CHARACTERISTIC WASTES D001 THROUGH D043

100

COLUMN 1: LINE ITEM SEE MANIFEST			COLUMN 2: WASTE CODE / SUBCATEGORY		COLUMN 3. WASTEWATER/ NON-WASTEWATER			UMN I NG		
	[]	D001	Ignitables, except High TOC subcategory	[]	WW [] Non-WW	1	2	3	4	6
	[]	D001	High TOC Ignitable Liquids Subcategory (Greater than or equal to 10% TOC)	[]	Non-WW only	1A	•	3	6	
	[]	D002	Corrosives	[]	WW [] Non-WW	1	2	3	4	6
	[]	D003								
		[]	Reactive Sulfide, per 261.23(a)(5)	[]	WW [] Non-WW	1	3	4	5	6
		[]	Reactive Cyanide, per 261.23(a)(5)	[]	WW [] Non-WW	1	3	4	5	6
		[]	Explosive, per 261 23(a)(6), (7) & (8)	[]	WW [] Non-WW	1	2	3	4	6
		[]	Water Reactive, per 261.23(a)(2), (3) & (4)	[]	Non-WW only	1	2	3	4	6
		()	Other Reactive, per 261.23(a)(1)	[]	WW [] Non-WW	1	2	3	4	6
		[]	Unexploded Ordnance, Emergency Response	[]	WW [] Non-WW	1	3	4	5	6
	[]	D004	Arsenic	[]	WW [] Non-WW	1	2	3	4	6
	[]	D005	Barıum		WW [] Non-WW	1	2	3	4	6
	()	D006								
	•	[]	Cadmium	[]	WW [] Non-WW	1	2	3	4	6
		[]	Cadmium Containing Batteries	ii	Non-WW only	2	3	6		
	1 1	D007	Chromium	ri	WW [] Non-WW	1	2	3	4	6
	ii	D008		٠,	(,	•	-	-	•	•
		[]	Lead	r 1	ww [] Non-ww	1	2	3	4	6
		ii	Lead Acid Batteries	ìi	Non-WW only	2	3	6	•	•

SECTION 1. CHARACTERISTIC WASTES D001-43 (CONTINUED)

COLUMN 1 LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / NAME	COLUMN 3. WASTEWATER/ NON-WASTEWATER	COLUMN 4: HANDLING CODE
	[] D009 [] Low Mercury, less than 260 mg/kg Mercury [] High Mercury Organic Subcategory [] High Mercury Inorganic Subcategory [] D010 Selenium [] D011 Silver [] D012 Endrin [] D013 Lindane [] D014 Methoxychlor [] D015 Toxaphene	[] WW [] Non-WW [] Non-WW only [] Non-WW only [] WW [] Non-WW [] WW [] Non-WW [] WW [] Non-WW [] WW [] Non-WW [] WW [] Non-WW [] WW [] Non-WW	1 2 3 4 2 3 4 1 2 3 4 6 1 2 3 4 6 2 3 4 5 6 2 3 4 5 6 2 3 4 5 6
	<pre>[] D016 2,4-D [] D017 2,4,5-TP (Silvex) [] D018 Benzene [] D019 Carbon tetrachloride [] D020 Chlordane [] D021 Chlorobenzene [] D022 Chloroform [] D023 o-Cresol [] D024 m-Cresol [] D025 p-Cresol</pre>	[] WW [] NON-WW [] WW [] NON-WW [] WW [] NON-WW [] WW [] NON-WW [] WW [] NON-WW [] WW [] NON-WW [] WW [] NON-WW [] WW [] NON-WW [] WW [] NON-WW [] WW [] NON-WW [] WW [] NON-WW	2 3 4 5 6 2 3 4 5 6 1 2 3 4 6 1 2 3 4 6 1 2 3 4 6 1 2 3 4 6 1 2 3 4 6 1 2 3 4 6 1 2 3 4 6 1 2 3 4 6 1 2 3 4 6
	[] D026 Cresol [] D027 1,4-Dichlorobenzene [] D028 1,2-Dichloroethane [] D029 1,1-Dichloroethylene [] D030 2,4-Dinitrotoluene [] D031 Heptachlor (and its epoxide) [] D032 Hexachlorobenzene [] D033 Hexachlorobutadiene [] D034 Hexachloroethane [] D035 Methyl ethyl ketone	[] WW	1 2 3 4 6 1 2 3 4 6 1 2 3 4 6 1 2 3 4 6 1 2 3 4 6 1 2 3 4 6 1 2 3 4 6 1 2 3 4 6 1 2 3 4 6 1 2 3 4 6 1 2 3 4 6 1 2 3 4 6 1 2 3 4 6
- Na	[] D036 Nitrobenzene [] D037 Pentachlorophenol [] D038 Pyridine D039 Tetrachloroethylene D040 Trichloroethylene [] D041 2,4,5-Trichlorophenol [] D042 2,4,6-Trichlorophenol [] D043 Vinyl Chloride	[] WW [] Non-WW [] WW [] Non-WW [] WW [] Non-WW [] WW [] Non-WW [] WW [] Non-WW [] WW [] Non-WW [] WW [] Non-WW	1 2 3 4 6 1 2 3 4 6 1 2 3 4 6 1 2 3 4 6 1 2 3 4 6 1 2 3 4 6 1 2 3 4 6 1 2 3 4 6 1 2 3 4 6
SECTION II COLUMN 1. LINE ITEM SEE MANIFEST	SPENT SOLVENT WASTES FOO1 THROUGH FOO5 COLUMN 2. WASTE CODE / CONSTITUENTS	COLUMN 3 WASTEWATER/ NON-WASTEWATER	COLUMN 4 · HANDLING CODE
	[] F001 [] F002 [] F003 [] F004 [] F005	[] WW [] Non-WW	3 4 5 6
	1. ALL F001-F005 [] 12. Cyclohexanone 2. Acetone [] 13. o-Dichlorobenz 3. Benzene [] 14. 2-Ethoxyethano 4. n-Butyl alcohol only) 5. Carbon disulfide [] 15. Ethyl acetate 6. Carbon tetrachloride [] 16. Ethyl benzene 7. Chlorobenzene [] 17. Ethyl ether 8. o-Cresol [] 18. Isobutyl alcoh 9. m-Cresol (difficult to [] 19. Methanol distinguish from [] 20. Methylene chlop-cresol) [] 21. Methyl ethyl k distinguish from [] 22. Methyl isobuty distinguish from [] 23. Nitrobenzene m-cresol) [] 23. Nitrobenzene m-cresol) [] 24. 2-Nitropropane (sum of o-, m- and p-cresol)	zene [] 26. col (F005 [] 27. [] 28. [] 29. col [] 30. col [] 31. col [] 32. col [] 32. col [] 32. col [] 33. col [] 33.	Pyridine Tetrachloroethylene Toluene 1,1,1-Trichloro- ethane 1,1,2-Trichloro- ethane Trichloroethylene 1,1,2-Trichloro- 1,2,2-trifluoroethane Trichloromonofluoro- methane Xylene - mixed isome: (sum of o-, m-, and p-xylene)

CLEAN HARBORS ENVIRONMENTAL SERVICES, INC. LAND DISPOSAL RESTRICTION NOTIFICATION FORM LDR-1 Manifest No. <u>IL 85886</u>

SECTION III. CALIFORNIA LIST WASTES COLUMN 2: COLUMN 1: COLUMN 3 · COLUMN 4: LINE ITEM WASTE CODE / SUBCATEGORY WASTEWATER/ HANDLING CODE SEE MANIFEST NON-WASTEWATER Hazardous waste containing one or more of the following [] WW [] Non-WW 1 2 3 4 5 6 California List constituents: ALL CALIFORNIA LIST CONSTITUENTS Liquids with nickel greater than or equal to 134 mg/1[] [] Liquids with thallium greater than or equal to 130 mg/l Liquids with PCB's > or = 50 ppm [] Waste containing HOC's > or = 1,000 mg/kg SECTION IV. OTHER LISTED WASTES (F006-12, F019-F028, F037-38, F039, K-, U-, AND P-CODES) COLUMN 2: COLUMN 4: COLUMN 3: WASTE CODE / SUBCATEGORY LINE ITEM WASTEWATER/ HANDLING CODE SEE MANIFEST NON-WASTEWATER [] WW [] Non-WW 3 4 5 6 [] WW [] Non-WW [] WW [] Non-WW [] WW [] Non-WW [] WW [] Non-WW

[] CHECK HERE IF ADDITIONAL LISTED WASTE CODES ARE PRESENT. COMPLETE AND ATTACH LDR-1 CONTINUATION SHEET.

[] CHECK HERE IF WASTE CODE F039 (MULTISOURCE LEACHATE) IS PRESENT. IDENTIFY F039 CONSTITUENTS BY COMPLETING SECTIONS II AND IV OF CHI FORM LDR-1 ADDENDUM AND ATTACH COMPLETED ADDENDUM TO THIS FORM.

SECTION V. CONTACT NAME AND DATE

Print Name:

KEY TERMS/DEFINITIONS

CLASS I SDWA SYSTEM means a Class I deep well facility regulated under the Safe Drinking Water Act (SDWA)

CWA SYSTEM means a centralized wastewater treatment facility discharging under a Clean Water Act (CWA) permit. For example, a CWA facility would treat organic or inorganic aqueous wastes and discharge the treated effluent to the local sewer system. Examples of CWA treatment systems owned and operated by Clean Harbors include the wastewater treatment operations at Baltimore (including the CES system), Bristol, Chicago, Cincinnati and Cleveland.

CWA-EQUIVALENT SYSTEM means a "zero discharge system" that engages in "CWA-equivalent" treatment before land disposal. Zero-discharge facilities treat hazardous wastes using "CWA-equivalent" treatment methods, but do not discharge the treatment effluent to a sewer or water body (e.g., spray irrigation land farm). "CWA-equivalent" treatment methods means biological treatment for organics, alkaline chlorination, or ferrous sulfate precipitation for cyanide, precipitation/ sedimentation for metals, reduction of hexavalent chromium, or other treatment technology that can be demonstrated to perform equally or greater than these technologies.

HIGH TOC IGNITABLE LIQUIDS SUBCATEGORY means an ignitable liquid hazardous waste (waste code D001) which contains greater than or equal to 10% total organic carbon (TOC). Pursuant to 40 CFR 268.40, such wastes must be treated using organic recovery (RORGS) or combustion (CMBST) technology. Examples of RORGS technologies include the CES unit at Clean Harbors of Baltimore. Examples of CMBST technologies include hazardous waste fuel blending and subsequent reuse at a cement kiln, or destruction at a RCRA incinerator

WASTEWATERS are wastes that contain less than 1% by weight total organic carbon (TOC) and less than 1% by weight total suspended solids (TSS). [See 40 CFR 268.2(f)]

SECTION 1. UNDERLYING HAZARDOUS CONSTITUENTS (UHC'S)

Check here if one or more of the constituents listed in Section IV below are reasonably expected to be present as an "Underlying Hazardous Constituent" in the waste. Then in Section IV, check off each constituent. Note that per the definition of UHC in 40 CFR 268.2, fluoride, selenium, sulfides, vanadium and zinc are NOT regulated as UHC's.

[] Check here if NONE of the UHC constituents listed in Section IV are expected to be present in the waste.

SECTION II. MULTI-SOURCE LEACHATE (WASTE CODE F039)

- [] Check here if one or more of the constituents listed in Section IV are present as a constituent in the multi-source leachate (FO39) waste. Then in Section IV below, check off each constituent. Note that constituents which are identified by an asterisk (*) are NOT regulated as FO39 constituents.
- [] Check here if NONE of the F039 constituents listed in Section IV are present in the waste.

SECTION III. HAZARDOUS DEBRIS CONTAMINANTS SUBJECT TO TREATMENT (CSTT)

- [] Check here if one or more of the constituents listed in Section IV is a CSTT for hazardous debris that is intended for treatment using the alternate treatment technologies in 40 CFR 268.45. To identify CSTT's, refer to the "Regulated Hazardous Constituent" column in the Treatment Standard Table in 40 CFR 268.40. Then, in Section IV below, check off the constituents that appear for each waste code used to identify the debris.
- [] Check here if the entry in the "Regulated Hazardous Constituent" column in the Treatment Standard Table in 40 CFR 268.40 is "Not Applicable", i.e. D001, D002, and D003 (non-cyanides subcategories only).

CECTION IN LIE	ST OF CONSTITUENTS - INCLUDE MANIFEST LIN	IC TTCM	
	[] Acenaphthylene	72.	() Chlordano /alpha and games
34	[] Acenaphthene	72.	[] Chlordane (alpha and gamma isomers)
35	[] Acetone	73.	[] p-Chloroaniline
36. 37.	{ } Acetonie { } Acetonitrile	74.	[] Chlorobenzene
38.	[] Acetophenone	75.	[] Chlorobenzilate
39.	[] 2-Acetylaminofluorene	76.	[] 2-Chloro-1,3-butadiene
40.	[] Acrolein	77.	[] Chlorodibromomethane
41.	[] Acrylamide (*)	78.	[] Chloroethane
42.	[] Acrylonitrile	79.	[] bis(2-Chloroethoxy)methane `
251.	{ } Aldicarb sulfone (*)	80.	[] bis(2-Chloroethyl)ether
43.	[] Aldrin	81.	[] Chloroform
44.	[] 4-Aminobiphenyl	82.	[] bis(2-Chloroisopropyl)ether
45.	[] Aniline	83.	
	[] Anthracene	84.	• • •
46	[] Antimony	85.	<pre>[] 2-Chloroethyl vinyl ether (*) [] Chloromethane (Methyl Chloride)</pre>
48.	[] Aramite	86	[] 2-Chloronaphthalene
49.	[] Arsenic	87.	[] 2-Chlorophenol
50.	{ alpha-BHC	88.	[] 3-Chloropropylene
51.	[] beta-BHC	89.	[] Chromium (Total)
52.	[] delta-BHC	90.	[] Chrysene
53.	[] gamma-BHC	91.	[] o-Cresol
252.	[] Barban (*)	92.	[] m-Cresol (difficult to
54.	[] Barium	···	distinguish from p-Cresol)
253.	[] Bendiocarb (*)	93	[] p-Cresol (difficult to
255.	[] Benomyl (*)		distinguish from o-Cresol)
55.	[] Benzene	262.	[] m-Cumenyl methylcarbamate (*)
56.	[] Benz(a)anthracene	94	[] Cyanides (Total)
57.	[] Benzal chloride (*)	95	[] Cyanides (Amenable)
58.	[] Benzo(b)fluoranthene (difficult	263.	[] Cycloate (*)
	to distinguish from	96.	[] Cyclohexanone
	Benzo(k) fluoranthene)	97.	[] 1,2-Dibromo-3-chloropropane
59.	[] Benzo(k)fluoranthene (difficult	98.	[] 1,2-Dibromoethane (Ethylene dibromide
	to distinguish from	99.	[] Dibromomethane
	Benzo(b) fluoranthene)	100.	[] 2,4-Dichlorophenoxyacetic acid (2,4-D
60.	[] Benzo(g,h,1)perylene	101.	() o,p'-DDD
61.	[] Benzo(a)pyrene	102.	() p,p'-DDD
62	[] Berylium	103.	[] o,p'-DDE
63.	[] Bromodichloromethane	104.	[] p,p'-DDE
64.	[] Bromomethane (Methyl bromide)	105.	[] o,p'-DDT
65.	[] 4-Bromophenyl phenyl ether	106.	[] p,p'-DDT
66.	[] n-Butyl alcohol	107.	[] Dibenz(a,h)anthracene
256	[] Butylate (*)	108.	[] Dibenzo(a,e)pyrene
67.	[] Butyl benzyl phthalate	109.	[] m-Dichlorobenzene
68.	[] 2-sec-Butyl-4,6-dinitrophenol	110.	[] o-Dichlorobenzene
	(Dinoseb)	111.	[] p-Dichlorobenzene
69.	[] Cadmium	112.	[] Dichlorodifluoromethane
257.	[] Carbaryl (*)	113.	[] 1,1-Dichloroethane
258.	[] Carbendazım (*)	114.	[] 1,2-Dichloroethane
259.	[] Carbofuran (*)	115.	[] 1,1-Dichloroethylene
260.	[] Carbofuran phenol (*)	116.	[] trans-1,2-Dichloroethylene
70.	[] Carbon disulfide	117.	[] 2,4-Dichlorophenol
71.	[] Carbon tetrachloride	118.	[] 2,6-Dichlorophenol
261.	[] Carbosulfan (*)	119.	[] 1,2-Dichloropropane
		120.	[] cis-1,3-Dichloropropylene
		121.	[] trans-1,3-Dichloropropylene

122.	[] Dieldrin	181.	[] Methyl ethyl ketone
123	[] Diethyl phthalate	182	[] Methyl isobutyl ketone
123.		102	
124.	[] 2,4-Dimethyl phenol	183.	[] Methyl methacrylate
125	() Dimethyl phthalate	184	[] Methyl methansulfonate
126.	[] Di-n-butyl phthalate	185	[] Methyl parathion
127.	[] 1,4-Dinitrobenzene	274	[] Metolcarb (*)
128.	[] 4,6-Dinitro-o-cresol	275.	<pre>{ } Mexacarbate (*)</pre>
130	[] 2,4-Dinitrophenol	276.	[] Molinate (*)
129		106	
130	[] 2,4-Dinitrotoluene	186	[] Naphthalene
131	[] 2,6-Dinitrotoluene	187	[] 2-Naphthylamine
132.	[] Di-n-octyl phthalate	188.	[] Nickel
133.	[] p-Dimethylaminoazobenzene (*)	189	[] o-Nitroaniline (*)
134.	[] Di-n-propylnitrosoamine	190.	[] p-Nitroaniline
135	[] 1,4-Dioxane (*)	191.	[] Nitrobenzene
135.	[] Diphenylamine (difficult to	102	[] 5-Nitro-o-toluidine
136.		192	
	distinguish from	193	[] o-Nitrophenol (*)
	diphenylnitrosamine)	194	[] p-Nitrophenol
137.	[] Diphenylnitrosamine (difficult to	195	[] N-Nitrosodiethylamine
- · - ·	distinguish from diphenylamine)	196.	[] N-Nitrosodimethylamine
138	[] 1,2-Diphenylhydrazine	197.	[] N-Nitroso-di-n-butylamine
139.	[] Disulfoton	198.	[] N-Nitrosomethylethylamine
266	[] Dithiocarbamates (Total) (*)	199.	[] N-Nitrosomorpholine
266.		300	
140.	[] Endosulfan I	200	[] N-Nitrosopiperidine
141.	[] Endosulfan II	201.	() N-Nitrosopyrrolidine
142	[] Endosulfan sulfate	277.	[] Oxamyl (*)
143.	[] Endrin	202	[] Parathion
144.	[] Endrın aldehyde	203.	[] Total PCBs (sum of all PCB isomers,
267	[] EPTC (*)		or all Arochlors)
267		270	[] Pebulate (*)
145		278	• •
146	[] Ethyl cyanide (propanenitrile)	204.	[] Pentachlorobenzene
147.	[] Ethyl benzene	205	[] PeCDDs (All pentachlorodibenzo-
148.	[] Ethyl ether		p-dioxins)
149.	bis(2-Ethylhexyl)phthalate	206	[] PeCDFs (All pentachlorodibenzofurans)
150.	[] Ethyl methacrylate	207	[] Pentachloroethane (*)
151.	[] Ethylene oxide	208.	[] Pentachloronitrobenzene
152	[] Famphur	209.	[] Pentachlorophenol
152.	[] Fluoranthene	210	[] Phenacetin
153		210.	
154.	[] Fluorene	211	[] Phenanthrene
155.	[] Fluoride	212	[] Phenol
268.	<pre>[] Formetanate hydrochloride (*)</pre>	213.	() Phorate
156.	[] Heptachlor	214.	[] Phthalic acid (*)
157.	[] Heptachlor epoxide	215.	[] Phthalic anhydride
150	[] Hexachlorobenzene	280.	[] Physostigmine (*)
158.	[] Hexachlorobutadiene	281.	[] Physostigmine salicylate (*)
159.		201.	
160	[] Hexachlorocylopentadiene	282.	[] Promecarb (*)
161	[] HxCDDs (All hexachlorodibenzo-	216	[] Pronamide
	p-dioxina)	283	[] Propham (*)
162	[] HxCDFs (All hexachlorodibenzo-	284	[] Propoxur (*)
	furans)	285.	[] Prosulfocarb (*)
163	() Hexachloroethane	217.	[] Pyrene
164		210	•
164.		218.	
165	[] Indeno (1,2,3-c,d)pyrene	219.	[] Safrole
270	[] 3-Iodo-2-propynyl	220.	[] Selenium
	n-butylcarbamate (*)	221	[] Silver
166.	[] Iodomethane	222.	[] Silvex (2,4,5-TP)
167.	[] Isobutyl alcohol	223.	[] Sulfide
168.	[] Isodrin	224.	[] 2,4,5-T (2,4,5-Trichlorophenoxyacetic
169	[] Isosafrole	·	acid)
169.	[] Kepone	225	[] 1,2,4,5-Tetrachlorobenzene
170.	The state of the s	225.	
171.	[] Lead	226.	[] TCDDs (All tetrachlorodibenzo-
172.	[] MercuryNonwastewater from Retort		p-dioxiua)
173	[] MercuryAll others	227.	[] TCDFs (All tetrachlorodibenzofurans)
174.	[] Methacrylonitrile	228	[] 1,1,1,2-Tetrachloroethane
175.	[] Methanol	220	[] 1,1,2,2-Tetrachloroethane
176	[] Methapyrilene	230.	Tetrachloroethylene
176.	· ·	231	
272.	[] Methiocarb (*)	231.	[] 2,3,4,6-Tetrachlorophenol
273.	[] Methomyl (*)	232.	[] Thallium
177.	[] Methoxychlor	286	[] Thiodicarb (*)
178	[] 3-Methylcholanthrene	287.	<pre>[} Thiophanate-methyl (*)</pre>
179.	[] 4,4-Methylene-bis(2-chloroaniline)	233	[] Toluene
180.			
	[] Methylene chloride	234	[] Toxaphene
		234 289	<pre>{</pre>
		234 289 235	· · · · · · · · · · · · · · · · · · ·

			ENTAL SERVICES, INC. ION NOTIFICATION FORM LDR-1	ADDENDUM Man	lfest No	IL8558362
236.		{]	1,2,4-Trichlorobenzene	244.	()	1,1,2-Trichloro-1,2,2-trifluoroethan
237.		[]	1,1,1-Trichloroethane	290.	[]	Triethylamine (*)
238.		[]	1,1,2-Trichloroethane	245.	[]	tris-(2,3-Dibromopropyl)phosphate
239.	- Ta	_ 1/4	Trichloroethylene	246.	[]	Vanadium (*)
240.		ī ()	Trichloromonofluoromethane	291	[]	Vernolate (*)
241.		[]	2,4,5-Trichlorophenol	247	[]	Vinyl chloride
242.		[]	2,4,6-Trichlorophenol	248	()	Xylenesmixed isomers sum of o-,
243.		[]	1,2,3-Trichloropropane			m-, and p-xylene concentrations)
				249	[]	Zinc (*)

KEY TERMS/DEFINITIONS

CONTAMINANTS SUBJECT TO TREATMENT (CSTT) are the specific constituents listed by waste code number in the Treatment Standard Table in §268.40. CSTT's must be identified for all hazardous debris wastes that are intended for treatment using one of the hazardous debris alternate treatment technologies described in §268.45.

REASONABLY EXPECTED TO BE PRESENT means that the generator is relying on knowledge of the raw materials used, the process, and potential reaction products, or on the results of a one-time analysis for the entire list of UHC's that may be present in the untreated hazardous waste. If a one-time analysis of the entire list of UHC's is conducted, subsequent analyses are required for only those pollutants which would reasonably be expected to be present in the waste as generated, based on the previous sampling and analysis results.

UNDERLYING HAZARDOUS CONSTITUENT (UHC) means any constituent listed in \$268.48 Table UTS - Universal Treatment Standards (except fluoride, selenium, sulfides, vanadium and zinc) which can reasonably be expected to be present at the point of generation of the hazardous waste, at a concentration above the constituent-specific UTS treatment standard. [See 40 CFR 268.2]



Waste Tracking Report

September 12,2000

Page 1

IND040888992

IN0188

6500 Industrial Highway Group

Gary, IN

Manifest Dates: 01/01/00

o 09/12/00

CHI Receiving Facility: Clean Harbors - Chicago, IL

Mnfst No: IL8558362

A24P

Gen Sign Date: 03/06/00

Date Received: 03/06/00

Drum No Code

Qty UOM

Disposal Site

Manifest Out

Date M-Code

Line: 11A

Disposar Oite

Manifested Qty:

1 TT

680 G

1586731

680 GALS

Profile No: CH143756B

Clean Harbors - Baltimore, MD MDC0866443

03/15/00 M085



Waste Tracking Report

September 12,2000

Page 2

Clean Harbors - Chicago, IL 11800 South Stony Island Ave Chicago, IL 60617 ILD000608471

Certificate of Treatment/Disposal - Storage and Transfer

IL8558362

The above described waste, received at the Clean Harbors facility listed above pursuant to the manifest(s) listed above, has been treated and/or disposed of by Clean Harbors, or another licensed facility approved by Clean Harbors, in accordance with applicable federal and state laws and regulations. Any waste received by Clean Harbors and subsequently shipped to another lisenced facility has been or shall be identified as being generated by Clean Harbors in accordance with 40CFR 264.71(c).

Signed:	MIA	Date: <u>9//3/∞</u>
Title:	SPÁ	

STATE OF ILLINOIS

FOR SHIPMENT OF HAZARDOL

Month Day

PO BOX 19276 SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761 State Form LPC 62 8/81 IL532-0610 AND SPECIAL WASTE PLEASE TYPE (Form designed for use on elite (12 pitch) typewriter) EPA Form 8700-22 (Rev. 6-89) Form Approved OMB No 2050-0039 Manifest Document No 2 Page 1 Information in the shaded areas is not UNIFORM HIS 1. Generator's US EPA ID No. required by Federal law, but is required by 9911050 WASTE MANIFEST Illinois Manifest Document Number Generator's Name and Mailing Address 6XU Industrial Hierway Group 414 Plaza Drive, Stite 106 Westmont, IL 60559 Location If Different 7934343 FEE PAID IF APPLICABLE 6499 Industrial Highway Gary, Indiana B. Generator's IL 91 18 10 10 1 1 1 9 1 9 1 9 1 ID Number 4. *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS* (630) 325-1300 C. Transporter's UPM 350461 US EPA ID Number 5. Transporter 1 Company Name 6. **ID Number** North Branch D Transporter's Phone (630) 529-0240 US FPA ID Number 7. Transporter 2 Company Name 8. E. Transporter's **ID Number** 9. Designated Facility Name and Site Address F. Transporter's Phone () 10. US EPA ID Number CID BLIC G. Facility's IL ID Number 10,3 11,6 10,10 10,15 16 138th and I-94 Calumet City, IL 60409 H. Facility's Phone (773) 646-3099 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers 14. Unit Total Waste No. Quantity **WWol** EPA HW-Number Ε Non-hazardous Special Waste Water N 0. 0. 1 TTO 5 700 Е **FPA HW Number** R FPA HW Number 0 FPA HW Number d. J. Additional Description for Materials Listed Above K Handling Codes for Wastes Listed Above In Item #14 Basin Water Profile No. BG 018 15. Special Handling Instructions and Additional Information LAAD #1 0 900 - 5700 GAL 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Date Date AGENT FOR 6500 INNUSTRAL SIGNALITE Printed/Typed Name Month Day Year 17. Transporter 1 Acknowledgement of Receipt of Malerials RANSPORTER Printed/Typed Name Signature Month Day Year 18 Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Yea 19. Discrepancy Indication Space ACI 20. Facility Owner or Operator: Certification of receipt of head sious materials covered by this manifest except as noted in item 19 Date

This Agency is authorized to require pursuant to Illinois Revised Statute, 1989, Chapter 111 1/2, Section 1004 and 1021, that this information be submitted to the Agency Failure to provide information may result in a civil penalty against the owner or operator not to exceed \$25,000 per day of violation improsonment up to 5 years. This form has been approved by the Forms Management Center

Signature

Printed/Typed Name

	7		Sta	ate Form	LPC 62 8/81	IL532-06	610			AND SP	ECIAL WASTE			
PI	LE	ASE TYPE (Form designed for use on elite	(12 pitch) typewriter)		EPA Form 870	00-22 (Rev	. 6-89)		Form Approved	OMB No	2050-0039			
1	\	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EF	A ID No		199	Manifest ocument No	2 Page			shaded areas is not taw, but is required by			
		3. Generator's Name and Mailing Address 6500 Industrial Highway Group 414 Plaza Drive, Suite 106	Location 6499	Indust	rial High				s Manifest Doc 7934	3 4 4	umber FEE PAID IF APPLICABLE			
$\ \ $		Westmont, IL 60559 4. *24 HOUR EMERGENCY AND SPILL ASSISTAN	• •	India (630)	325 - 1300			IDN		11810	011191919191			
П	l	5. Transporter 1 Company Name	6.		US EPA I	D Number	. <u> </u>	ID N			JPM 350461			
П	ļ	North Branch							sporter's Phone	(630)	529-0240			
$\ \ $		7. Transporter 2 Company Name	8. 		US EPA II	D Number	ī	E. Trans	sporter's umber	_				
П	I	9. Designated Facility Name and Site Address	10.		US EPA II	D Number			porter's Phone	()				
$\ \ $	1	CID BLIC 138th and I-94	_						umber [U]		10101010151			
П	1	Calumet City, IL 60409	1					H. Facili	ty's Phone (7	73 646	5-3099			
G		11. US DOT Description (Including Proper Shipping	Name, Hazard Class,	and ID N	lumber)		12. Contail No.	ners Type	13. Total Quantity	14. Unit Wt/Vol	 			
Ε	ľ	a. Non-hazardous Special Waste Wate	mr		,				70-20		EPA HW Number			
N E		<u>-</u>	-				0.0.1	TI	3500	G	EPA HW Number			
R	ľ	D.									CFA NW Number			
т	H										EPA HW Number			
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							_ · _ · _				EPA HW Number			
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	ľ	I. Additional Description for Materials Listed Above							ing Codes for \ m #14	Wastes L	isted Above			
		Basin Water Profile No. BG 018												
	ľ	5 Special Handling Instructions and Additional Info	mation											
	1	 GENERATOR'S CERTIFICATION: I hereby decliproper shipping name and are classified, packed according to applicable international and national 	l, marked, and labeled,	, and are						- 4.5				
		If I am a large quantity generator, I certify that I be economically practicable and that I have sele and future threat to human health and the environment.	cted the practicable m	ethod of	treatment, sto	orage, or o	disposal curr	ently ava	lable to me wh	ich minin	nizes the present			
	L	select the best waste management method that	s available to me and	that I ca	n afford.						Date Month Day Year			
$\frac{\downarrow}{}$		DAVID Hes-Industrial B	hebita Moral	12		4/					110599			
TR	1	7 Transporter 1 Acknowledgement of Receipt of M Printed Typed Name	atenals	Signati	t I	/	<u> </u>				Date Month Day Year			
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TRANSPORTER	1	 Transporter 2 Acknowledgement of Receipt of M. Printed/Typed Name 	atenals	Signati	ire	-/-				1	Date Month Day Year			
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F	1	9. Discrepancy Indication Space												
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Ī T Y	2	0. Facility Owner or Operator: Certification of receip	t of hazardous materia	ils dovere	ed by this may	nitest syce	pt as noted	ın ıtem 1	9		Date			
		Printed/Typed Name		Signatu	ire (1				;	Month Day Year			
เกร	OIT	Agency is authorized to require, pursuant to lilinois Revisionation may result in a civil penalty against the owner or opersonment up to 5 years. This form has been approved by the	ator not to exceed \$25,00	0 pøfrdday	Section 1004 and following section 1004 and foll	and 1021, sification of	that this information	nation be n may resu	submitted to the ilt in a line up to	Agency. F \$50,000 pe	allure to provide this er day of violation and			

PO BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81 IL532-0610

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

· · · · · · · · · · · · · · · · · · ·	HAZARDOUS MANIFEST		US EPA ID No. 1 0 8 8 8 9 9 2	Manifest OOO 2	7	of 1 Illino	s law	he shaded areas is not eral law, but is required by
	stranicaling linguistay G	roup Loca	tion If Different		A. II	linois Manifest	Documen	t Number FEE PAID
414 Plaza Suite 106	Drive	6.1	99 Industrial H	i ahway		L 8493	3996) IF APPLICABLE
Westmont.	TL 60559	Ga	rv. IN 46406	LYMMAY	B. C	enerator's I	181	0,1,9,9,9,9
4. *24 HOUR EMER	IL 60559 GENCY AND SPILL ASSIST	TANCE NUMBER	S800-645-8265				11010	16/1/1/1/1/1/
5. Transporter 1 Com	npany Name	6.	US EPA ID Nun			ransporter's D Number U	PWO	1807430K
CLEANHARDON	IS ENV. SERVICO	3 LAR.	MAD03934	1150	D. T	ransporter's Ph	one (7/	849-1800
7. Transporter 2 Com	ipany Name	8.	US EPA ID Nun	nber		ransporter's Number		
9. Designated Facility	Name and Site Address	10.	US EPA ID Nun	nber	F. T.	ransporter's Ph	one ()
	ors Services In				IC			00001511
Chicago, I	h Stony Island A T. 60617	nve	ILD00060	8471	H. Fa	acility's Phone	⁽ 773 ⁾ 6	46-6202
	ion (Including Proper Shipp	ing Name, Hazard		12. Cont	ainers	13	14.	1.
1		•	•	No.	Туре	Total Quantity	Unit Wt/Vol	Weste No
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l l	on for Materials Listed Abov			day of the	K. Ha	ndling Codes fo	_	-
l l	3B F002, F003,	F005,D007			K. Ha	ndling Codes for	_	-
11a CH144068	3B F002, F003,	F005,D007			K. Ha	Item #14	lows	-
11a CH144068	BB F002, F003	F005,D007		and the second	K. Ha	Item #14	lows	
11a CH144068	BB F002, F003	F005,D007			K. Ha	Item #14	lows	
11a CH144068 15. Special Handling I	nstructions and Additional I	re that the content	ts of this consignment are fully led, and are in all respects in		describ	ned above by	Wo#	
11a CH144068 15. Special Handling II 16. GENERATOR'S CE proper shipping nam according to applica If I am a large quan be economically pra	RTIFICATION: I hereby declare and are classified, packed, ble international and national littly generator, I certify that I clicable and that I have select	nformation are that the content marked, and label government regulations are the practicable the practicable.	ts of this consignment are fully led, and are in all respects in ations	proper condition and toxicity of w	describ for tran	need above by asport by highway	WO#	NB198822
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Manifest No. 11349396

THE HAZARDOUS WASTES IDENTIFIED ON THE HAZARDOUS WASTE MANIFEST IDENTIFIED ABOVE AND BEARING THE EPA HAZARDOUS WASTE CODES LISTED BELOW ARE RESTRICTED WASTES WHICH ARE PROHIBITED FROM LAND DISPOSAL WITHOUT FURTHER TREATMENT UNDER THE LAND DISPOSAL RESTRICTIONS, 40 CFR PART 268 AND RCRA SECTION 3004(D). IN ACCORDANCE WITH 40 CFR 268.7(a), THE EPA WASTE CODE, WASTE SUBCATEGORY, AND TREATABILITY GROUPS, AS APPLICABLE, ARE INCLUDED BELOW.

INSTRUCTIONS -- COMPLETE ALL SECTIONS. REFER TO PAGE 3 OF THIS FORM FOR KEY TERMS/DEFINITIONS.

- Column 1 · Line Item: Enter the manifest line item number (e.g., 11a) that corresponds to the waste code(3).
- Column 2 Waste Codes/Subcategory: Check off all applicable waste codes. For D001 through D043, also check applicable subcategory; for F001 through F005, check applicable constituents.
- Column 3 Wastewater/Non-wastewater: Check off "WW" for wastewater and "Non-WW" for non-wastewaters.
- Column 4 LDR Handling Code: Circle the appropriate handling code, as follows:
 - 1 = The waste is a characteristic hazardous waste D001, D002, D003, D004-D011, or D018-43 which is intended for treatment/disposal in a CWA system, CWA-equivalent system, or Class I SDWA system. Underlying Hazardous Constituents (UHC's) are NOT required to be identified.
 - 1A = The waste is a characteristic hazardous waste D001 High TOC Ignitable Liquids Subcategory (i.e., greater than or equal to 10% TOC). Pursuant to 40 CFR 268.40, the waste must be treated using organic recovery (RORGS) or combustion (CMBST) technology. UHC's are NOT required to be identified.
 - 2 The waste is a characteristic hazardous waste D001 (other than High TOC Ignitable Liquids), D002, D003 Explosive, Water Reactive or Other Reactive subcategory, D004-D011, D012-17 non-wastewater, or D018-43 which is intended for treatment/disposal in a non-CWA system, non-CWA-equivalent system, or non-Class I SDWA system located in the United States. All UHC's which are reasonably expected to be present must be identified, except for D001 waste that is intended to be treated using organic recovery (RORGS) or combustion (CMBST) technologies. Identify UHC's by completing Sections I and IV of CHI Form LDR-1 Addendum and attach completed Addendum to this form.
 - 3 = The waste is a characteristic (i.e., D-code) or listed (i.e., F-, K-, U-, or P-code) hazardous waste which is intended for export and treatment/disposal at a facility located outside the United States. LDR treatment standards do not apply to hazardous waste treated/disposed in a foreign country, and per USEPA guidance, the identification of UHC's (if applicable) is not required for hazardous waste that is intended to be exported. Note however that if the exported waste is subsequently returned for treatment/disposal in the United States, all applicable LDR regulations would apply and a revised LDR notification would be required.
 - 4 = The waste meets the definition of hazardous debris pursuant to 40 CFR 268.2(h) and is intended for treatment/disposal in compliance with the alternate debris treatment technologies of 40 CFR 268.45. In accordance with the requirements of 40 CFR 268.7(a)(1)(iv)(A): (1) "This hazardous debris is subject to the alternative treatment standards of 40 CFR 268.45"; and (2) the contaminants subject to treatment (CSTT's) must be identified as part of this notification. Identify CSTT's by completing Sections III and IV of CHI Form LDR-1 Addendum and attach completed Addendum to this form.
 - 5 The waste is a characteristic waste D003 Reactive Sulfide, Reactive Cyanide, or Unexploded Ordnance subcategory, a characteristic waste D012-17 wastewater, or a listed (i.e., F-, K-, U-, or P-code) hazardous waste. UHC's are NOT required to be identified.
 - 6 = The waste 18 a lab pack that 18 intended for incineration using the alternative lab pack treatment standard under 40 CFR 268.42(c). UHC's are NOT required to be identified; however, the generator must complete and attach the lab pack certification statement on CHI Form LDR-LP. Note that in accordance with 40 CFR Part 268 Appendix IV, lab packs which contain waste codes D009, F019, K003, K004, K005, K006, K062, K071, K100, K106, P010, P011, P012, P076, P078, U134, and U151 are not eligible for alternative lab pack treatment standard.

NOTE: IF THE WASTE IS A SOIL CONTAMINATED WITH A LISTED OR CHARACTERISTIC WASTE AND THE GENERATOR WANTS TO USE THE ALTERNATE TREATMENT STANDARD FOR SOILS, CONTACT CORPORATE COMPLIANCE FOR THE APPROPRIATE LDR NOTIFICATION FORM.

SECTION I.	CHARAC	TERIST	CIC WASTES DOOL THROUGH DO									
COLUMN 1:			COLUMN SO TE		-	UMN				UMN		
LINE ITEM			WASTE CODE / SUBPAPEGORY =		WAST		•	HA	NDL	ING	CO	DE
SEE MANIFEST			<u>0</u> 8 H		NON-WA	STEW	IATER					
	[]	D001	Ignitables, except ingh TOC subcategory	[]	WW	[]	Non-WW	1/2	_2	3	4	6
11 14-	TQ:	D001	High TOC Ignitable httpuids Subcategory	V4	_Non-WW	onl	у	ĮΊΑ	ノ	3	6	
			(Greater than or equalito 10€TOC)	*				_				
·	[]	D002	Corrosives	[]	WW	[]	Non-WW	1	2	3	4	6
	[]	D003	™ ≥ □									
		[]	Reactive Sulfide, per 261123(2)(5)	[]	WW	[]	Non-WW	1	3	4	5	6
		[]	Reactive Cyanide, pen 261-33(a) (5)	[]	WW	[]	Non-WW	1	3	4	5	6
		[]	Explosive, per 261.23(4)(61,>(7) & (8)	[]	WW	[]	Non-WW	1	2	3	4	6
		[]	Water Reactive, per 261.11(a)(2), (3) & (4)	[]	Non-WW	onl	У	1	2	3	4	6
		[]	Other Reactive, per 261.23(a)(1)	[]	WW	[]	Non-WW	1	2	3	4	6
		[]	Unexploded Ordnance, Emergency Response	[]	WW	[]	Non-WW	1	3	4	5	6
	[]	D004	Arsenic	[]	WW	[]	Non-WW	1	2	3	4	6
	[]	D005	Barıum	[]	WW	[]	Non-WW	1	2	3	4	6
	[]	D006										
		[]	Cadmium	[]	WW	[]	Non-WW	1	2	3	4	6
٠.٨		[]	Cadmium Containing Batteries	[]	Non-WW	onl	y 0	92.	ı	6		
1164	(LL	D007	Chromium	[]	WW	[/]	Non-WWA	721	2	13	4	6
	(T)	D008	ı				(1	K.		,		
		[]	Lead	[]	WW	(J	Non-WW	1	2	3	4	6
		[]	Lead Acid Batteries	[]	Non-WW	onl	У	2	3	6		

SECTION I. CHARACTERISTIC WASTES D001-43 (CONTINUED)

COLUMN 1: LINE ITEM	-	COLUMN 2: WASTE CODE / NAME	COLUMN 3: COLUMN 4: WASTEWATER/ HANDLING CODE
SEE MANIFEST			NON-WASTEWATER
	e00d [] [] [] []	Low Mercury, less than 260 mg/kg Mercury High Mercury Organic Subcategory High Mercury Inorganic Subcategory	[] WW [] Non-WW 1 2 3 4 [] Non-WW only 2 3 4 [] Non-WW only 2 3 4
	[] D010 [] D011	Selenium Silver	[] WW [] Non-WW 1 2 3 4 6 [] WW [] Non-WW 1 2 3 4 6
	[] D012 [] D013	Endrın Lındane	[] WW [] Non-WW 2 3 4 5 6 [] WW [] Non-WW 2 3 4 5 6
	[] D014	Methoxychlor	[] WW [] Non-WW 2 3 4 5 6
	[] D015 [] D016	Toxaphene 2,4-D	[] WW [] Non-WW 2 3 4 5 6 [] WW [] Non-WW 2 3 4 5 6
	[] D017	2,4,5-TP (Silvex)	[] WW [] Non-WW 2 3 4 5 6
	[] D018 [] D019	Benzene Carbon tetrachloride	[] WW [] Non-WW 1 2 3 4 6 [] WW [] Non-WW 1 2 3 4 6
	[] D020	Chlordane	[] WW [] Non-WW 1 2 3 4 6
	[] D021 [] D022	Chloroform Chloroform	[] WW [] Non-WW 1 2 3 4 6 [] WW [] Non-WW 1 2 3 4 6
	[] D023	o-Cresol	[] WW [] Non-WW 1 2 3 4 6 [] WW [] Non-WW 1 2 3 4 6
	[] D024 [] D025	m-Cresol p-Cresol	[] WW [] Non-WW 1 2 3 4 6 [] WW [] Non-WW 1 2 3 4 6
	[] D026 [] D027	Cresol 1,4-Dichlorobenzene	[] WW [] Non-WW 1 2 3 4 6 [] WW [] Non-WW 1 2 3 4 6
	[] D027 [] D028		[] WW [] Non-WW 1 2 3 4 6
	[] D029 [] D030	-,	[] WW [] Non-WW 1 2 3 4 6 [] WW [] Non-WW 1 2 3 4 6
	[] D031		[] WW [] Non-WW 1 2 3 4 6
	[] D032 [] D033	Hexachlorobenzene Hexachlorobutadiene	[] WW [] Non-WW 1 2 3 4 6 [] WW [] Non-WW 1 2 3 4 6
	[] D034		[] WW [] Non-WW 1 2 3 4 6
	[] D035 [] D036	Methyl ethyl ketone Nitrobenzene	[] WW [] Non-WW 1 2 3 4 6 [] WW [] Non-WW 1 2 3 4 6
	[] D037		[] WW [] Non-WW 1 2 3 4 6
	[] D038 [] D039	•	[] WW [] Non-WW 1 2 3 4 6 [] WW [] Non-WW 1 2 3 4 6
	[] D040	Trichloroethylene	[] WW [] Non-WW 1 2 3 4 6
		2,4,5-Trichlorophenol 2,4,6-Trichlorophenol	[] WW [] Non-WW 1 2 3 4 6 [] WW [] Non-WW 1 2 3 4 6
		Vinyl Chloride	[] WW [] Non-WW 1 2 3 4 6
SECTION II.	SPENT SOLVE	NT WASTES FOO1 THROUGH FOO5	
COLUMN 1: LINE ITEM SEE MANIFEST		COLUMN 2: WASTE CODE / CONSTITUENTS	COLUMN 3: COLUMN 4: WASTEWATER/ HANDLING CODE NON-WASTEWATER
114	F001	F002 [F003 [] F004 [F00	05 [] WW [Non-WW 3 4/ 5 6
	7. Chlorobe 8. o-Cresol 9. m-Cresol distingui p-cresol 10. p-Cresol distingui m-cresol)	[] 13. o-Dichlorobe [] 14. 2-Ethoxyetha only isulfide [] 15. Ethyl acetate etrachloride [] 16. Ethyl benzen [] 17. Ethyl ether [] 18. Isobutyl alcomposition [] 19. Methanol sh from [] 20. Methylene ch [] 21. Methyl ethyl (difficult to [] 22. Methyl isobutyl sobutyl isobutyl isobutyl [] 22. Methyl isobutyl i	26. Tetrachloroethylend 27. Toluene 28. 1,1,1-Trichloroethane 29. 1,1,2-Trichloroethane 29. 1,1,2-Trichloroethane 30. Trichloroethylene 31. 1,1,2-Trichloroethylene 31. 1,2-Trichloroethylene 32. Trichloroethane 32. Trichloromonofluoroethylene 33. Xylene - mixed ison

CLEAN HARBORS ENVIRONMENTAL SERVICES, INC. LAND DISPOSAL RESTRICTION NOTIFICATION FORM LDR-1

	71 54980	701 i
Manıfest No.	140/2	116

SECTION III.	CALIFORNIA LIST WASTES									
COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	COLUMN 3: WASTEWATER/ NON-WASTEWATER			COLUMN 4: HANDLING CODE					
	Hazardous waste containing one or more of the following California List constituents:	[]	WW	[]	Non-WW	1 2	3	4	5	6
·	 ALL CALIFORNIA LIST CONSTITUENTS Liquids with nickel greater than or equal to 134 mg Liquids with thallium greater than or equal to 130 Liquids with PCB's > or = 50 ppm Waste containing HOC's > or = 1,000 mg/kg 									
SECTION IV. O	THER LISTED WASTES (F006-12, F019-F028, F037-38, F039, K-	, U-	, AN	D P-COI	DES)					
COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY		W	Column Astewat - Waster	TER/	CC HANE		MIN 4		5
		()	ww	[]	Non-WW	3	4	5	6	
		[]	ww	[]	Non-ww	3	4	5	6	
		[]	WW	()	Non-ww	3	4	5	6	
		[]	ww	[}	Non-WW	3	4	5	6	
		[]	ww	[]	Non-WW	3	4	5	6	
[] CHECK HER	IF ADDITIONAL LISTED WASTE CODES ARE PRESENT. COMPLETE E IF WASTE CODE F039 (MULTISOURCE LEACHATE) IS PRESENT I AND IV OF CHI FORM LDR-1 ADDENDUM AND ATTACH COMPLETED	·. 1	DENT	IFY FO	39 CONST	TITUENTS				ETING
SECTION V. CO	NTACT NAME AND DATE									
Print Name:	THOMAS J. RYSILLUICZ	Da	te: _	10)-0	6, - 5	3			

KEY TERMS/DEFINITIONS

CLASS I SDWA SYSTEM means a Class I deep well facility regulated under the Safe Drinking Water Act (SDWA).

CWA SYSTEM means a centralized wastewater treatment facility discharging under a Clean Water Act (CWA) permit. For example, a CWA facility would treat organic or inorganic aqueous wastes and discharge the treated effluent to the local sewer system. Examples of CWA treatment systems owned and operated by Clean Harbors include the wastewater treatment operations at Baltimore (including the CES system), Bristol, Chicago, Cincinnati and Cleveland.

CWA-EQUIVALENT SYSTEM means a "zero discharge system" that engages in "CWA-equivalent" treatment before land disposal. Zero-discharge facilities treat hazardous wastes using "CWA-equivalent" treatment methods, but do not discharge the treatment effluent to a sewer or water body (e.g., spray irrigation land farm). "CWA-equivalent" treatment methods means biological treatment for organics, alkaline chlorination, or ferrous sulfate precipitation for cyanide, precipitation/ sedimentation for metals, reduction of hexavalent chromium, or other treatment technology that can be demonstrated to perform equally or greater than these technologies.

HIGH TOC IGNITABLE LIQUIDS SUBCATEGORY means an ignitable liquid hazardous waste (waste code D001) which contains greater than or equal to 10% total organic carbon (TOC). Pursuant to 40 CFR 268.40, such wastes must be treated using organic recovery (RORGS) or combustion (CMBST) technology. Examples of RORGS technologies include the CES unit at Clean Harbors of Baltimore. Examples of CMBST technologies include hazardous waste fuel blending and subsequent reuse at a cement kiln, or destruction at a RCRA incinerator.

WASTEWATERS are wastes that contain less than 1% by weight total organic carbon (TOC) and less than 1% by weight total suspended solids (TSS). [See 40 CFR 268.2(f)]

Manifest No.	$\widehat{\mathbb{L}}_{I}$	9UC	1 39	Clt-	
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SECTION I. UNDERLYING HAZARDOUS CONSTITUENTS (UHC'S)

Check here if one or more of the constituents l'isted in Section IV below are reasonably expected to be present as an "Underlying Hazardous Constituent" in the waste. Then in Section IV, check off each constituent. Note that per the definition of UHC in 40 CFR 268.2, fluoride, selenium, sulfides, vanadium and zinc are NOT regulated as UHC's.

[] Check here if NONE of the UHC constituents listed in Section IV are expected to be present in the waste.

SECTION II. MULTI-SOURCE LEACHATE (WASTE CODE F039)

- [] Check here if one or more of the constituents listed in Section IV are present as a constituent in the multi-source leachate (F039) waste. Then in Section IV below, check off each constituent. Note that constituents which are identified by an asterisk (*) are NOT regulated as F039 constituents.
- [] Check here if NONE of the F039 constituents listed in Section IV are present in the waste.

SECTION III. HAZARDOUS DEBRIS CONTAMINANTS SUBJECT TO TREATMENT (CSTT)

- [] Check here if one or more of the constituents listed in Section IV is a CSTT for hazardous debris that is intended for treatment using the alternate treatment technologies in 40 CFR 268.45. To identify CSTT's, refer to the "Regulated Hazardous Constituent" column in the Treatment Standard Table in 40 CFR 268.40. Then, in Section IV below, check off the constituents that appear for each waste code used to identify the debris.
- [] Check here if the entry in the "Regulated Hazardous Constituent" column in the Treatment Standard Table in 40 CFR 268.40 is "Not Applicable", i.e. D001, D002, and D003 (non-cyanides subcategories only).

SECTION IV.	LIST OF CONSTITUENTS - INCLUDE MANIFEST LI	NE ITEM		
34	[] Acenaphthylene	72.	()	Chlordane (alpha and gamma
35	[] Acenaphthene	. *		isomers)
36.	[] Acetone	73.	[]	p-Chloroaniline
37.	[] Acetonitrile	74.	[]	Chlorobenzene
38.	[] Acetophenone	75.	[]	Chlorobenzilate
39.	[] 2-Acetylaminofluorene	76.	[]	2-Chloro-1,3-butadiene
40.	[] Acrolein	77.	[]	Chlorodibromomethane
41.	[] Acrylamide (*)	78.	[]	Chloroethane
42.	[] Acrylonitrile	79.	[]	bis(2-Chloroethoxy)methane
251.	[] Aldicarb sulfone (*)	80.	[]	bis(2-Chloroethyl)ether
43.	[] Aldrin	81.	[]	Chloroform
44.	[] 4-Aminobiphenyl	82.	[]	bis(2-Chloro:sopropyl)ether
45.	[] Aniline	83.	[]	p-Chloro-m-cresol
46.	[] Anthracene	84.	[]	2-Chloroethyl vinyl ether (*)
47.	[] Antimony	85.	[]	
48.	[] Aramite	86.	Ü	
49.	[] Arsenic	87.	ίi	
50.	[] alpha-BHC	88.	ii	
51.	[] beta-BHC	89.	ii	
52.	[] delta-BHC	90.	ii	
53.	[] gamma-BHC	91.	ii	<u>-</u>
252.	() Barban (*)	92.	ii	
54.	[] Barium			distinguish from p-Cresol)
253.	[] Bendiocarb (*)	⁻ 93.	[]	p-Cresol (difficult to
255.				distinguish from o-Cresol)
55.	[] Benzene	262.	[]	
56.	[] Benz(a)anthracene	94.	ìi	• •
57.	[] Benzal chloride (*)	95.	ii	- ·
58.	[] Benzo(b)fluoranthene (difficult	263.	ii	•
	to distinguish from	96.	ii	- ·
	Benzo(k) fluoranthene)	97.	ii	•
59.	[] Benzo(k)fluoranthene (difficult	98.	ii	
	to distinguish from	99.	ii	•
	Benzo(b) fluoranthene)	100.	ii	2,4-Dichlorophenoxyacetic acid (2,4-1
60.	[] Benzo(g,h,1)perylene	101.		
61.	[] Benzo(a)pyrene		()	
62.	[] Berylium	102.		• •
63.	[] Bromodichloromethane	103. 104.	[]	-
64.	[] Bromomethane (Methyl bromide)		[]	• • •
65.	[] 4-Bromophenyl phenyl ether	105.	()	•
66.	[] n-Butyl alcohol	106.	[]	
256.	[] Butylate (*)	107.	[]	
67.	[] Butylate (-/ [] Butyl benzyl phthalate	108	[]	• • • •
68.	[] 2-sec-Butyl-4,6-dinitrophenol	109	[]	
•••	(Dinoseb)	110		
60	[] Cadmium	111.	[]	-
69. 257.	[] Carbaryl (*)	112.	[]	
	-	113.		1,1-Dichloroethane
258		114	[]	
259	[] Carbofuran (*)	115.	()	•
260.	• • • • • • • • • • • • • • • • • • • •	116	[]	trans-1,2-Dichloroethylene
70.	[] Carbon disulfide	117.	[]	
71.	[] Carbon tetrachloride	118.	[]	
261.	[] Carbosulfan (*)	119.	[]	
	1	120.	[]	
		121.	[]	trans-1,3-Dichloropropylene

LAND DISPOSAL	RESTRIC	TION NOTIFICATION FORM LDR-1 ADDENDU	m manifes	L NO	1==12
122	. []	Dieldrin	181.	ſ 1	Methyl ethyl ketone
122.	- ::		182.	()	
123	- ;;		183.	ίí	•
124.	- ;;		184.	ίi	•
125	- ;;	Di-n-butyl phthalate	185.		Methyl parathion
126			274.	ìi	
127.	- ::	4,6-Dinitro-o-cresol	275	[]	
.29.	- ; ;	·	275	()	
129	- []	_	276.	{ }	
130.	- } }	2,4-Dinitrotoluene	186.	()	
131	- ;;	2,6-Dinitrotoluene	187.	[]	
132.	- !!	Di-n-octyl phthalate	188.	()	
133.	_ []		189		
134.	_ []		190	[]	-
135.	- []		191.	[]	
136	_ []		192	[]	
		distinguish from	193.	[]	•
		diphenylnitrosamine)	194	[]	- ·
137.	_ []		195.	[]	•
		distinguish from diphenylamine)	196.	[]	•
138		1,2-Diphenylhydrazine	197.	[]	
139.	- []		198	[]	
266	_ []		199.	[]	
140.	_ []		200.		N-Nitrosopiperidine
141.	_ []		201		N-Nitrosopyrrolidine
142.	_ ()		277		Oxamyl (*)
143	_ []		202.		Parathion
144	_ (1	<u> </u>	203.		Total PCBs (sum of all PCB isomers,
267	_ ()	EPTC (*)			or all Arochlors)
145	_ (1		278		Pebulate (*)
146	_ ()		204	[]	
147	_ []	Ethyl benzene	205	[]	-
148.	_ []	Ethyl ether			p-dioxins)
149.	[[]	bis(2-Ethylhexyl)phthalate	206	[]	PeCDFs (All pentachlorodibenzofurans)
150.	[[]	Ethyl methacrylate	207	[]	Pentachloroethane (*)
151.		Ethylene oxide	208	[]	Pentachloronitrobenzene
152.	[]	Famphur	209	[]	Pentachlorophenol
153.	[[]	Fluoranthene	210	[]	Phenacetin
154.	[[]	Fluorene	211.	[]	Phenanthrene
155.	_ []	Fluoride	212	[]	Phenol
268.	_ ()	Formetanate hydrochloride (*)	213.	{ }	Phorate
156.	_ []	Heptachlor	214.	[]	Phthalic acid (*)
157.	ii -	-	215.	[]	Phthalic anhydride
158.	i i	-	280.	[]	Physostigmine (*)
159.	_ ()	Hexachlorobutadiene	281.	[]	Physostigmine salicylate (*)
160.	- (j		282.	[]	Promecarb (*)
161.	- (i		216.	[]	Pronamide
	- ` `	p-dioxins)	283.	[]	Propham (*)
162.	£ 1	HxCDFs (All hexachlorodibenzo-	284.	(j	Propoxur (*)
	- ''	furans)	285.	ίi	
163	r 1	Hexachloroethane	217.	()	
164.	- ::	Hexachloropropylene	218.		Pyridine
165.		Indeno (1,2,3-c,d)pyrene	219.	[]	
270.	ii -		220.	[]	
	• ''	n-butylcarbamate (*)	221.	ij	
166.	[]	Iodomethane	222.		Silvex (2,4,5-TP)
167.	_ ii	Isobutyl alcohol	223.	ίí	
168.	ii -	•	224.	ίί	
169.	: i i	Isosafrole		• •	acid)
170.	- ii		225	1 1	1,2,4,5-Tetrachlorobenzene
i71.	<u> </u>	-	226.	ìi	
172.	- ii	MercuryNonwastewater from Retort		• •	p-dioxins)
173.	- ii	MercuryAll others	227.	[]	-
174.	- ;;	Methacrylonitrile	228. 111	ī y i	1,1,1,2-Tetrachloroethane
175.	[]	•	229.	(Zi	1,1,2,2-Tetrachloroethane
176		Methapyrilene	230.		Tetrachloroethylene
176.	- ii		231	Ü	
272.	- []	Methomyl (*)	231.	1	
273.	_ []	-	232	[]	
177.	- 11		286.	[]	
178.	- []	4 4-Methylene-hig/2-chloroaniline	287.	[2]	•
179.	- ;;	4,4-Methylene-bis(2-chloroaniline) Methylene chloride	234.	4G	
180	_ ''	weenliene curoride	289	()	Triallate (*)
			289 235	()	Tribromomethane (Bromoform)
				. ,	122011044111

•				10,000	
CLEAN HARBO	RS ENVIRONM	ENTAL SERVICES, INC.		VUU (90/C)	
LAND DISPOS	AL RESTRICT	TION NOTIFICATION FORM LDR-1	ADDENDUM Manı	ifest No.	
236.	[]	1,2,4-Trichlorobenzene	244	[] 1,1,2-Trichloro-1,2,2-trifluoroeth	hane
237.	()	1,1,1-Trichloroethane	290.	[] Triethylamine (*)	
238.	[]	1,1,2-Trichloroethane	245.	[] tris-(2,3-Dibromopropyl)phosphate	
239.	[]	Trichloroethylene	246.	[] Vanadıum (*)	
240.		Trichloromonofluoromethane	291.	[] Vernolate (*)	
241.		2,4,5-Trichlorophenol	247.	[] Vinyl chloride	
242	[]	2,4,6-Trichlorophenol	248.	[] Xylenesmixed isomers (sum of o-,	,
243.	[]	1,2,3-Trichloropropane	 -	m-, and p-xylene concentrations)	
			249	[] Zinc (*)	

KEY TERMS/DEFINITIONS

CONTAMINANTS SUBJECT TO TREATMENT (CSTT) are the specific constituents listed by waste code number in the Treatment Standard Table in §268.40. CSTT's must be identified for all hazardous debris wastes that are intended for treatment using one of the hazardous debris alternate treatment technologies described in §268.45.

REASONABLY EXPECTED TO BE PRESENT means that the generator is relying on knowledge of the raw materials used, the process, and potential reaction products, or on the results of a one-time analysis for the entire list of UHC's that may be present in the untreated hazardous waste. If a one-time analysis of the entire list of UHC's is conducted, subsequent analyses are required for only those pollutants which would reasonably be expected to be present in the waste as generated, based on the previous sampling and analysis results.

UNDERLYING HAZARDOUS CONSTITUENT (UHC) means any constituent listed in \$268.48 Table UTS - Universal Treatment Standards (except fluoride, selenium, sulfides, vanadium and zinc) which can reasonably be expected to be present at the point of generation of the hazardous waste, at a concentration above the constituent-specific UTS treatment standard. [See 40 CFR 268.2]



Waste Tracking Report

February 23,2000 Page 18

Clean Harbors - Chicago, IL 11800 South Stony Island Ave Chicago, IL 60617 ILD000608471

Certificate of Treatment/Disposal - Storage and Transfer

1			
IL8493061	IL8493267	IL8494412	
IL8493075	IL8493268	IL8494413	
IL8493074	IL8493270		
IL8493100	IL8493271		
IL8493099	IL8493356		
IL8493097	IL8493362		
IL8493098	IL8493439		
IL8493131	IL8493469		
IL7418744	IL8493470		
IL8493238	IL8493996		
IL8493239	IL8494038		
IL8493236	IL8494037		
IL8493265	IL8494039		
IL8493264	IL8494411		

The above described waste, received at the Clean Harbors facility listed above pursuant to the manifest(s) listed above, has been treated and/or disposed of by Clean Harbors, or another licensed facility approved by Clean Harbors, in accordance with applicable federal and state laws and regulations. Any waste received by Clean Harbors and subsequently shipped to another lisenced facility has been or shall be identified as being generated by Clean Harbors in accordance with 40CFR 264.71(c).

Signed:	Sarah Mitcheel	Date:	2/3/00
Title:	Sola Supplier Max		

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

EPA Form 8700-22 (Rev. 6-89)

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

6500 INDUSTRIAL HIGHWAY GROUP **PLEASE TYPE**

LPC 62 8/81

IL532-0610

(Form designed for use on elite (12-pitch) typewnter) Form Approved OMB No 2050-0039 Manufest 1. Generator's US EPA ID No. 2 Page 1 Information in the shaded areas is not required by Federal law, but is required by UNIFORM HAZARDOUS Document N **WASTE MANIFEST** INDØ4088899 A. Illinois Manifest Document Number 3. Cobador Endanc textile alling laddress Group Location If Different FEE PAID 414 Plaza Drive IF APPLICABLE Suite 106 6499 Industrial Highway Generator's 4. '24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS 800-645-8265 Westmont, IL 60559 IN 46406 ID Number Transporter's 9 UPW03281031 US EPA ID Number 5. Transporter 1 Company Name ID Number OZINGA TRANSPORTA 984 775 049 D. Transporter's Phone (70%) 720-6000 7. Transporter 2 Company Name US EPA ID Number 8 Transporter's **ID Number** F. Transporter's Phone (US EPA ID Number 9. Designated Facility Name and Site Address 10 G. Facility's IL ID Number 10 13 11 16 10 10 10 10 15 11 Clean Harbors Services Inc 11800 South Stony Island Ave H. Facility's Phone (773) 646-6202 D000608 <u>Chicago, IL 60617</u> 11 US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12 Containers 13 14. Unit Total Waste No. Type Quantity Wt/Vo FPA HW Number HAZARDOUS WASTE SOLID, N.O.S. (tetrachloroethane, Xylene), 9, NA3077, III Ε FAA 00 1 Cm Ε **EPA HW Number** b. R EPA HW Number 0 C. **EPA HW Number** d. J. Additional Description for Materials Listed Above K. Handling Codes for Wastes Listed Above In Item #14 11a CH144097B F003, F005, D006 Y = CUBICYARDS BOX1121 (20-955) ; 200 2 3 3 3 15. Special Handling Instructions and Additional Information wo# NB204438-NB 204737 VOLUMIS IS ESTIMATES 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Date HOUT FOR Printed/Typed Name Year Month Day IHOMAIJ. RISIEWILZ 6000 WOIKWY 17. Transporter 1 Acknowledgement of Receipt of Materials Date Printed/Typed Name Month Day Year SARRY NELSON DRIVER 18. Transporter 2 Acknowledgement of Receipt of Materials Day Printed/Typed Name Signature 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Date Printed/Typed Name Month Day Signature Year MOUNTCO This Agency is authorized to require, pursuant to Illinois Revised Statute, 1989, Chapter 111 1/2, Section 1004 and 1021, that this information be submitted to the Agency Failure to provide this information may result in a chil penalty against the owner or operator not to exceed \$25,000 per day of violation. Faisfication of this information may result in a fine up to \$50,000 per day of violation and imprisonment up to 5 years. This form has been approved by the Forms Management Center.

Manifest No. IL8494412

THE HAZARDOUS WASTES IDENTIFIED ON THE HAZARDOUS WASTE MANIFEST IDENTIFIED ABOVE AND BEARING THE EPA HAZARDOUS WASTE CODES LISTED BELOW ARE RESTRICTED WASTES WHICH ARE PROHIBITED FROM LAND DISPOSAL WITHOUT FURTHER TREATMENT UNDER THE LAND DISPOSAL RESTRICTIONS, 40 CFR PART 268 AND RCRA SECTION 3004(D). IN ACCORDANCE WITH 40 CFR 268.7(a), THE EPA WASTE CODE, WASTE SUBCATEGORY, AND TREATABILITY GROUPS, AS APPLICABLE, ARE INCLUDED BELOW.

INSTRUCTIONS -- COMPLETE ALL SECTIONS. REFER TO PAGE 3 OF THIS FORM FOR KEY TERMS/DEFINITIONS.

- Column 1 Line Item: Enter the manifest line item number (e.g., 11a) that corresponds to the waste code(s).
- Column 2 Waste Codes/Subcategory: Check off all applicable waste codes. For D001 through D043, also check applicable subcategory; for F001 through F005, check applicable constituents.
- Column 3 Wastewater/Non-wastewater: Check off "WW" for wastewater and "Non-WW" for non-wastewaters.
- Column 4 LDR Handling Code: Circle the appropriate handling code, as follows:
 - 1 = The waste is a characteristic hazardous waste D001, D002, D003, D004-D011, or D018-43 which is intended for treatment/disposal in a CWA system, CWA-equivalent system, or Class I SDWA system. Underlying Hazardous Constituents (UHC's) are NOT required to be identified.
 - 1A = The waste is a characteristic hazardous waste D001 High TOC Ignitable Liquids Subcategory (i.e., greater than or equal to 10% TOC). Pursuant to 40 CFR 268.40, the waste must be treated using organic recovery (RORGS) or combustion (CMBST) technology. UHC's are NOT required to be identified.
 - 2 = The waste is a characteristic hazardous waste D001 (other than High TOC Ignitable Liquids), D002, D003 Explosive, Water Reactive or Other Reactive subcategory, D004-D011, D012-17 non-wastewater, or D018-43 which is intended for treatment/disposal in a non-CWA system, non-CWA-equivalent system, or non-Class I SDWA system located in the United States. All UHC's which are reasonably expected to be present must be identified, except for D001 waste that is intended to be treated using organic recovery (RORGS) or combustion (CMBST) technologies. Identify UHC's by completing Sections I and IV of CHI Form LDR-1 Addendum and attach completed Addendum to this form.
 - 3 = The waste is a characteristic (i.e., D-code) or listed (i.e., F-, K-, U-, or P-code) hazardous waste which is intended for export and treatment/disposal at a facility located outside the United States. LDR treatment standards do not apply to hazardous waste treated/disposed in a foreign country, and per USEPA guidance, the identification of UHC's (if applicable) is not required for hazardous waste that is intended to be exported. Note however that if the exported waste is subsequently returned for treatment/disposal in the United States, all applicable LDR regulations would apply and a revised LDR notification would be required.
 - 4 The waste meets the definition of hazardous debris pursuant to 40 CFR 268.2(h) and is intended for treatment/disposal in compliance with the alternate debris treatment technologies of 40 CFR 268.45. In accordance with the requirements of 40 CFR 268.7(a)(1)(iv)(A): (1) "This hazardous debris is subject to the alternative treatment standards of 40 CFR 268.45"; and (2) the contaminants subject to treatment (CSTT's) must be identified as part of this notification. Identify CSTT's by completing Sections III and IV of CHI Form LDR-1 Addendum and attach completed Addendum to this form.
 - 5 = The waste is a characteristic waste D003 Reactive Sulfide, Reactive Cyanide, or Unexploded Ordnance subcategory, a characteristic waste D012-17 wastewater, or a listed (i.e., F-, K-, U-, or P-code) hazardous waste. UHC's are NOT required to be identified.
 - 6 The waste is a lab pack that is intended for incineration using the alternative lab pack treatment standard under 40 CFR 268.42(c). UHC's are NOT required to be identified; however, the generator must complete and attach the lab pack certification statement on CHI Form LDR-LP. Note that in accordance with 40 CFR Part 268 Appendix IV, lab packs which contain waste codes D009, F019, K003, K004, K005, K006, K062, K071, K100, K106, P010, P011, P012, P076, P078, U134, and U151 are not eligible for alternative lab pack treatment standard.
- *** NOTE: IF THE WASTE IS A SOIL CONTAMINATED WITH A LISTED OR CHARACTERISTIC WASTE AND THE GENERATOR WANTS TO USE THE ALTERNATE TREATMENT STANDARD FOR SOILS, CONTACT CORPORATE COMPLIANCE FOR THE APPROPRIATE LDR NOTIFICATION FORM.

SECTION I. CHARACTERISTIC WASTES DOOL THROUGH D043

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY			COLUMN 3: WASTEWATER/ NON-WASTEWATER					COLUMI				
	[]	D001	Ignitables, except High TOC subcategory	[]	-			Non-WW	1	2	3	4	6
	[]	D001	High TOC Ignitable Liquids Subcategory (Greater than or equal to 10% TOC)	ι.	J	Non-WW	on	тÀ	1A		3	6	
·	[]	D002 D003	Corrosives	()]	WW	{ }	Non-WW	1	2	3	4	6
	. ,	[]	Reactive Sulfide, per 261.23(a)(5)	[]	}	WW	[]	Non-WW	1	3	4	5	6
		Ü	Reactive Cyanide, per 261.23(a)(5)	i i)	WW	()	Non-WW	1	3	4	5	6
		[]	Explosive, per 261.23(a)(6), (7) & (8)	()]	WW	[]	Non-WW	1	2	3	4	6 `
		[]	Water Reactive, per 261.23(a)(2), (3) & (4)	[]]	Non-WW	on	ly	1	2	3	4	6
		[]	Other Reactive, per 261.23(a)(1)	1]	WW	[]	Non-WW	1	2	3	4	6
		[]	Unexploded Ordnance, Emergency Response	[]	}	WW	[]	Non-WW	1	3	4	5	6
	[]	D004	Arsenic	[])	WW	[]	Non-WW	1	2	3	4	6
	[]	D005	Barıum	[]	}	WW	[]	Non-WW	1	2	3	4	6
<u> </u>	[X]	D006								_	•	•	
		[./]	Cadmium	[]]	WW	[7]	Non-WW	1 ((2)	3	4	6
		[]	Cadmium Containing Batteries	[])	Non-WW	on	ly	2	3	6		
	[]	D007	Chromium	[]]	WW	[]	Non-WW	1	2	3	4	6
		()	Lead	()	1	ww	[]	Non-WW	1	2	3	4	6
		Ü	Lead Acid Batteries	į	•	Non-WW			2	3	6	-	-

Manifest No.

SECTION I. CHARACTERISTIC WASTES D001-43 (CONTINUED)

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / NAME		WASTE	JMN 3: SWATER/ STEWATER	COLUMN 4: HANDLING CODE			
	[] D009 [] Low Mercury, less than 26	0 mg/kg Mercury [Non-WW	1 2 3	4		
	[] High Mercury Organic Subc	_	Non-WW		2 3 4			
	[] High Mercury Inorganic Su [] D010 Selenium		[] Non-WW [] WW	Only	2 3 4 1 2 3	4 6		
	[] D010 Selenium [] D011 Silver] Non-WW	1 2 3	4 6		
	[] D012 Endrin	-] Non-WW	2 3 4	5 6		
	[] D013 Lindane	_	. : :	Non-WW	2 3 4	5 6		
	[] D014 Methoxychlor	Ī) ww [] Non-WW	2 3 4	5 6		
	[] D015 Toxaphene	1] WW [] Non-WW	2 3 4	5 6		
	[] D016 2,4-D	I	-] Non-WW	2 3 4	5 6		
	[] D017 2,4,5-TP (S11vex)] Non-WW	2 3 4	5 6		
	[] D018 Benzene] Non-WW	1 2 3	4 6		
	[] D019 Carbon tetrachloride	· · · · · · · · · · · · · · · · · · ·] Non-WW	1 2 3	4 6		
	[] D020 Chlordane	•] Non-WW] Non-WW	1 2 3	4 6		
	[] D021 Chlorobenzene [] D022 Chloroform] Non-WW] Non-WW	1 2 3	4 6		
	[] D022 chickorim			Non-WW	1 2 3	4 6		
	[] D024 m-Cresol	1	1 1] Non-WW	1 2 3	4 6		
	[] D025 p-Cresol) Non-WW	1 2 3	4 6		
	[] D026 Cresol	2	_ 1] Non-WW		4 6		
	[] D027 1,4-Dichlorobenzene	Į	} WW [] Non-WW	1 2 3	4 6		
	[] D028 1,2-Dichloroethane	Ţ) ww [] Non-WW	1 2 3	4 6		
	[] D029 1,1-Dichloroethylene	ı) ww {] Non-WW	1 2 3	4 6		
	[] D030 2,4-Dinitrotoluene		- : :) Non-WW	1 2 3	4 6		
	[] D031 Heptachlor (and its epoxi	_	*] Non-WW	1 2 3	4 6		
	[] D032 Hexachlorobenzene	-		Non-WW	1 2 3	4 6		
	[] D033 Hexachlorobutadiene		- 1] Non-WW	1 2 3	4 6		
	[] D034 Hexachloroethane] Non-WW	1 2 3	4 6		
	[] D035 Methyl ethyl ketone {			Non-WW	1 2 3	4 6		
	[] D036 Nitrobenzene [] D037 Pentachlorophenol		- I] Non-WW] Non-WW	1 2 3	4 6		
	[] D037 Pentachlorophenol [] D038 Pyridine		1] Non-WW	1 2 3	4 6		
	[] D039 Tetrachloroethylene	_		Non-WW	1 2 3	4 6		
	[] D040 Trichloroethylene		I	Non-WW	1 2 3	4 6		
	[] D041 2,4,5-Trichlorophenol	į] ww {	Non-WW	1 2 3	4 6		
	[] D042 2,4,6-Trichlorophenol	t) WW [) Non-WW	1 2 3	4 6		
	[] D043 Vinyl Chloride	t) ww [] Non-WW	1 2 3	4 6		
SECTION II.	SPENT SOLVENT WASTES FOO1 THROUGH FOO	5						
COLUMN 1:	COLUMN 2:		COLI	MN 3:	COLUMN	4.		
LINE ITEM	WASTE CODE / CONSTITUE	ENTS		WATER/	HANDLING			
SEE MANIFEST			NON-WAS					
114					_			
11/4	[] F001 [X] F002 [X] F003 [] F004 [X] F005 [) ww (() Non-WW	3 4 (5	6) 6		
[]	1. ALL F001-F005[]	12. Cyclohexanone			Pyridine			
[]	2. Acetone[]	13. o-Dichlorobenzene			Tetrachlor	oethylene		
	3. Benzene[]	14. 2-Ethoxyethanol	(F005		Toluene			
[]	4. n-Butyl alcohol	only)		[] 28.	1,1,1-Tric	utoro-		
	5. Carbon disulfide [] 6. Carbon tetrachloride []	 Ethyl acetate Ethyl benzene 		[] 29.	ethane 1,1,2-Tric	hloro.		
; ;	7. Chlorobenzene[]	17. Ethyl ether		1 23.	ethane	111010-		
	B. o-Cresol	18. Isobutyl alcohol		_ [] 30.	Trichloroe	thvlene		
	9. m-Cresol (difficult to []	19. Methanol			1.1.2-Tric			
	distinguish from[]	20. Methylene chlorid	ie ——		1,2,2-trifl			
	p-cresol) []	21. Methyl ethyl keto		[] 32.	Trichlorom	onofluoro-		
[]	10. p-Cresol (difficult to []	22. Methyl isobutyl k	cetone ,,,	\	methane			
-	distinguish from[]	23. Nitrobenzene	11/	<u>}_</u> [y] 33.	Xylene - m	ixed isomer		
	m-cresol)	24. 2-Nitropropane (F	7005		(sum of o-,	m-, and		
[]	11. Cresol - mixed isomers	only)			p-xylene) 🗸			
	(sum of o-, m- and							
	p-cresol)							

SECTION IIIC	CALIFORNIA LIST WASTES			
COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	NO	COLUMN 3: WASTEWATER/ DN-WASTEWATER	COLUMN 4: HANDLING CODE
	Hazardous waste containing one or more of the follow California List constituents:	wing [] WW	[] Non-WW	1 2 3 4 5 6
	[] ALL CALIFORNIA LIST CONSTITUENTS [] Liquids with nickel greater than or equal to 13 [] Liquids with thallium greater than or equal to [] Liquids with PCB's > or = 50 ppm [] Waste containing HOC's > or = 1,000 mg/kg	-		
SECTION IV. OT	HER LISTED WASTES (F006-12, F019-F028, F037-38, F039	, K-, U-, A	ND P-CODES)	
COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY		COLUMN 3: WASTEWATER/ N-WASTEWATER	COLUMN 4: HANDLING CODE
	·	_ [] ww	[] Non-WW	3 4 5 6
	· · · · · · · · · · · · · · · · · · ·	_ () ww	[] Non-WW	3 4 5 6
		_ [] ww	[] Non-WW	3 4 5 6
		_ [] WW	[] Non-WW	3 4 5 6
		. [] ww	[] Non-WW	3 4 5 6
] CHECK HERE	IF ADDITIONAL LISTED WASTE CODES ARE PRESENT. COMPI IF WASTE CODE F039 (MULTISOURCE LEACHATE) IS PRE AND IV OF CHI FORM LDR-1 ADDENDUM AND ATTACH COMPLE	SENT. IDEN	TIFY F039 CONST	
ECTION V. CONT	FACT NAME AND DATE			

KEY TERMS/DEFINITIONS

CLASS I SDWA SYSTEM means a Class I deep well facility regulated under the Safe Drinking Water Act (SDWA).

CWA SYSTEM means a centralized wastewater treatment facility discharging under a Clean Water Act (CWA) permit. For example, a CWA facility would treat organic or inorganic aqueous wastes and discharge the treated effluent to the local sewer system. Examples of CWA treatment systems owned and operated by Clean Harbors include the wastewater treatment operations at Baltimore (including the CES system), Bristol, Chicago, Cincinnati and Cleveland.

CWA-EQUIVALENT SYSTEM means a "zero discharge system" that engages in "CWA-equivalent" treatment before land disposal. Zero-discharge facilities treat hazardous wastes using "CWA-equivalent" treatment methods, but do not discharge the treatment effluent to a sewer or water body (e.g., spray irrigation land farm). "CWA-equivalent" treatment methods means biological treatment for organics, alkaline chlorination, or ferrous sulfate precipitation for cyanide, precipitation/ sedimentation for metals, reduction of hexavalent chromium, or other treatment technology that can be demonstrated to perform equally or greater than these technologies.

HIGH TOC IGNITABLE LIQUIDS SUBCATEGORY means an ignitable liquid hazardous waste (waste code D001) which contains greater than or equal to 10% total organic carbon (TOC). Pursuant to 40 CFR 268.40, such wastes must be treated using organic recovery (RORGS) or combustion (CMBST) technology. Examples of RORGS technologies include the CES unit at Clean Harbors of Baltimore. Examples of CMBST technologies include hazardous waste fuel blending and subsequent reuse at a cement kiln, or destruction at a RCRA incinerator.

WASTEWATERS are wastes that contain less than 1% by weight total organic carbon (TOC) and less than 1% by weight total suspended solids (TSS). [See 40 CFR 268.2(f)]

nifest No.	JL8494412

SECTION	1	UNDERLYING	HAZADDONIS	CONST	THENTS	CURCES?	
SCOLION.		UNUCKLIING	MACAKUUUS	CURSI	ILOCALO	(Unt-3)	,

Check here if one or more of the constituents listed in Section IV below are reasonably expected to be present as an "Underlying Hazardous Constituent" in the waste. Then in Section IV, check off each constituent. Note that per the definition of UHC in 40 CFR 268.2, fluoride, selenium, sulfides, vanadium and zinc are NOT regulated as UHC's.

[] Check here if NOWE of the UHC constituents listed in Section IV are expected to be present in the waste.

SECTION II. MULTI-SOURCE LEACHATE (WASTE CODE F039)

- [] Check here if one or more of the constituents listed in Section IV are present as a constituent in the multi-source leachate (F039) waste. Then in Section IV below, check off each constituent. Note that constituents which are identified by an asterisk (*) are NOT regulated as F039 constituents.
- [] Check here if NONE of the F039 constituents listed in Section IV are present in the waste.

SECTION 111. HAZARDOUS DEBRIS CONTAMINANTS SUBJECT TO TREATMENT (CSTT)

- [] Check here if one or more of the constituents listed in Section IV is a CSTT for hazardous debris that is intended for treatment using the alternate treatment technologies in 40 CFR 268.45. To identify CSTT's, refer to the "Regulated Hazardous Constituent" column in the Treatment Standard Table in 40 CFR 268.40. Then, in Section IV below, check off the constituents that appear for each waste code used to identify the debris.
- [] Check here if the entry in the "Regulated Hazardous Constituent" column in the Treatment Standard Table in 40 CFR 268.40 is "Not Applicable", i.e. 0001, 0002, and 0003 (non-cyanides subcategories only).

SECTION IV. 11	ST OF (CONSTITUENTS - INCLUDE MANIFEST LI	NE ITEM		
34.	()	Acenaphthylene	72.	[]	Chlordane (alpha and gamma
35.	ii	Acenaphthene	, c	. ,	isomers)
36.	ii	Acetone	73.	[]	p-Chloroaniline
37.	. ; ;	Acetonitrile	74.	1	Chlorobenzene
38.	. ;;	Acetophenone	75.	[]	Chlorobenzilate
39.	: :	2-Acetylaminofluorene			
40.		Acrolein	76. 77.	[]	2-Chloro-1,3-butadiene
41.				[]	Chlorodibromomethane
42.	[]	Acrylamide (*)	78. 79.	[]	Chloroethane
251.	[]	Acrylonitrile		[]	bis(2-Chloroethoxy)methane
43.	[]	Aldicarb sulfone (*)	80	[]	bis(2-Chloroethyl)ether
44.	[]	Aldrin	81	[]	Chloroform
	[]	4-Aminobiphenyl	82	[]	bis(2-Chloroisopropyl)ether
45.	. []	Aniline	83	[]	p-Chloro-m-cresol
46	[]	Anthracene	84	[]	2-Chloroethyl vinyl ether (*)
47.	[]	Antimony	85	[]	Chloromethane (Methyl Chloride)
48	[]	Aramite	86	[]	2-Chloronaphthalene
49.	[]	Arsenic	87,.	[]	2-Chlorophenol
50		alpha-BHC	88	[]	3-Chloropropylene
51	[]	beta-BHC	89.	[]	Chromium (Total)
52	[]	delta-BHC	90.	[]	Chrysene
53.	[]	gamma-BHC	91.	[]	o-Cresol
252.	[]	Barban (*)	92.	[]	m-Cresol (difficult to
54.	[]	Barium			distinguish from p-Cresol)
253	[]	Bendiocarb (*)	93	[]	p-Cresol (difficult to
255	[]	Benomyl (*)			distinguish from o-Cresol)
55.	[]	Benzene	262	[]	m-Cumenyl methylcarbamate (*)
56.	[]	Benz(a)anthracene	94.	[]	Cyanides (Total)
57.	[]	Benzal chloride (*)	95.	ίi	Cyanides (Amenable)
58.	ĹĬ	Benzo(b)fluoranthene (difficult	263.	ίi	Cycloate (*)
		to distinguish from	96.	ίí	Cyclohexanone
		Benzo(k)fluoranthene)	97.	ίj	1,2-Dibromo-3-chloropropane
59.	[]	Benzo(k)fluoranthene (difficult	98.	ίĵ	1,2-Dibromoethane (Ethylene dibromide)
	_	to distinguish from	99.	ίĵ	Dibromomethane
		Benzo(b)fluoranthene)	100.	ij	2,4-Dichlorophenoxyacetic acid (2,4-D)
60.	[]	Benzo(g,h,i)perylene	101.	ii	o,p'-DDD
61.	ii	Benzo(a)pyrene	102	ii	p,p'-000
62.	ii	Berylium	102.	ίi	o,p'-DDE
63.	ii	Bromodichloromethane	103.	ij	p,p'-DDE
64.	ii	Bromomethane (Methyl bromide)	104.	ίi	o,p'-DDT
65.	ii	4-Bromophenyl phenyl ether	105.		
66.	ii	n-Butyl alcohol	106.	[]	p,p'-DDT
	ii	Butylate (*)	107.	[]	Dibenz(a,h)anthracene
256			108.	[]	Dibenzo(a,e)pyrene
68.	[]	Butyl benzyl phthalate	109.	[]	m-Dichlorobenzene
	. ,	2-sec-Butyl-4,6-dinitrophenol (Dinoseb)	110.	[]	o-Dichlorobenzene
69.	[]	Cadmium	111.	[]	p-Dichlorobenzene
	11		112.	()	Dichlorodifluoromethane
	[]	Carbaryl (*) Carbendazim (*)	113.	[]	1,1-Dichloroethane
			114.	[]	1,2-Dichloroethane
259.	[]	Carbofuran (*)	115	[]	1,1-Dichloroethylene
260	[]	Carbofuran phenol (*)	116.	[]	trans-1,2-Dichloroethylene
70.	[]	Carbon disulfide	117	[]	2,4-Dichlorophenol
71.	[]	Carbon tetrachloride	118	[]	2,6-Dichlorophenol
261	[]	Carbosulfan (*)	119.	[]	1,2-Dichloropropane
			120.	[]	cis-1,3-Dichloropropylene

[] trans-1,3-Dichloropropylene

Thiophanate-methyl (*)

Tribromomethane (Bromoform)

[]

[]

[]

[]

[]

Toluene

Toxaphene

Triallate (*)

287.

233.

234.

289.

235.

178.

179.

180.

3-Methylcholanthrene

Methylene chloride

4,4-Methylene-bis(2-chloroaniline)

[]

[]

[]

			ENTAL SERVICES, INC. ION NOTIFICATION FORM LDR-1 ADDEND	UM Hanifest N	o	118494412
236. 237. 238. 239. 240. 241. 242.	DISPOSAL	RESTRICT - () - () - () - () - () - () - ()	1,2,4-Trichlorobenzene 1,1,1-Trichloroethane 1,1,2-Trichloroethane Trichloroethylene Trichloromonofluoromethane 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol 1,2,3-Trichloropropane	244. 290. 245. 246. 291. 247. 248. 11A		1,1,2-Trichloro-1,2,2-trifluoroethane Triethylamine (*) tris-(2,3-Dibromopropyl)phosphate Vanadium (*) Vernolate (*) Vinyl chloride Xylenesmixed isomers (sum of o-, m-, and p-xylene concentrations)
				249.	[]	Zinc (*)

KEY TERMS/DEFINITIONS

CONTAMINANTS SUBJECT TO TREATMENT (CSTI) are the specific constituents listed by waste code number in the Treatment Standard Table in §268.40. CSTI's must be identified for all hazardous debris wastes that are intended for treatment using one of the hazardous debris alternate treatment technologies described in §268.45.

REASONABLY EXPECTED TO BE PRESENT means that the generator is relying on knowledge of the raw materials used, the process, and potential reaction products, or on the results of a one-time analysis for the entire list of UHC's that may be present in the untreated hazardous waste. If a one-time analysis of the entire list of UHC's is conducted, subsequent analyses are required for only those pollutants which would reasonably be expected to be present in the waste as generated, based on the previous sampling and analysis results.

UNDERLYING HAZARDOUS CONSTITUENT (UHC) means any constituent listed in §268.48 Table UTS - Universal Treatment Standards (except fluoride, selenium, sulfides, vanadium and zinc) which can reasonably be expected to be present at the point of generation of the hazardous waste, at a concentration above the constituent-specific UTS treatment standard. [See 40 CFR 268.2]

P O BOX 192	76 SPRING	GFIELD, ILLINOIS 62794-	9276 (217) 782-67	61		HIPMENT OF HAZARDOUS PECIAL WASTE
	•	State Form LPC 62 8/81	IL532-0610			
SE TYPE (Form designed for use on elite (1:			00-22 (Rev. 6-89)	Fo	rm Approved OME	3 No 2050-0039
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's U		Manufest Document No.	2 Pa	required	tion in the shaded areas is in I by Federal law, but is required aw
GE 500 OF Endine toxintalling Adulture y		tion If Different	150001	A. Illin	ois Manifest Do	ocument Number
414 Plaza Drive	_	00 T-1	77 ih		8494	413 FEE PAID IF APPLICABL
Suite 106 Westmont, IL 60559	Ga	99 Industrial ry, IN 46406	нідпмау	B. Ger	nerator's I	8001999
24 HOUR EMERGENCY AND SPILL ASSIST				C. Tra	nsporter's /)	W03Z81037
Transporter 1 Company Name	# _{7/2} 6.	US EPA 1D ILD 984-77				
OZINGA TRANSFORTATION						ne (108)720-600
ransporter 2 Company Name	8. 	US EPA ID	Number		nsporter's Number	
Designated Facility Name and Site Address	10.	US EPA ID	Number		nsporter's Phor	ne ()
Clean Harbors Services Inc 11800 South Stony Island				ID I		11 6 10 10 10 10 15 1
Chicago II. 60617		TIDAGAG			ility's Phone (.	173 ⁾ 646-6202
US DOT Description (Including Proper Shippi	ng Name, Hazard	I Class, and ID Number,		1	13. Total	14. Unit Waste No.
			No	Туре	Quantity	Wt/Vol PPA HW Number
HAZARDOUS WASTE SOLID, N.O. Trichloroethene), 9, NA307).S. (Tolue 17, III	ene,			. 2	F a a
			00.1	cm	/ 3	Y
		· · · · · · · · · · · · · · · · · · ·			 	EPA HW Number
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dditional Description for Materials Listed Abov	<i>ι</i> θ	<u>'.</u>		K. Hand	dling Codes for em #14	Wastes Listed Above
Box # (20-978)) 11 (4) (1)	· · · · · · · · · · · · · · · · · · ·	•	1 4	= Cue	BIC YARDS
Special Handling Instructions and Additional I	nformation					woll NB204441-
•						UB204742
VOLUME USTIMATE	<i>50</i>					NB204142
GENERATOR'S CERTIFICATION: I hereby declar proper shipping name and are classified, packed according to applicable international and national	, marked, and label	led, and are in all respect	fully and accurate s in proper condition	y describe n for trans	d above by port by highway	
If I am a large quantity generator, I certify that I	have a program in	place to reduce the volu	me and toxicity of	waste gene	erated to the de	gree I have determined to
be economically practicable and that I have selected and future threat to human health and the environ	ted the practicable	method of treatment, sto	rage, or disposal c	urrently av	ailable to me wh	ich minimizes the present
select the best waste management method that is	s available to me a	nd that I can afford.	n, i navo mado a g	ood idibi o		Date Date
Printed/Typed Name ACC	TROCESO	Signature				Month Day Yes
OMAS J. CYCIEWICZ INC	. HEWYGEL	ap Th	rever A	EXI I	sius.	111099
Transporter 1 Acknowledgement of Receipt of	Materials	N	y	0	D	Date
Printed/Typed Name		Sign a tu)e	11			Month Day Yea
ROW HAIR		Kern	thalo.	-		111099
Transporter 2 Acknowledgement of Receipt of	Materials	- I start	b V			Date
Printed/Typed Name		Signature				Month Day Yea
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Discrepancy Indication Space					· · · · · · · · · · · · · · · · · · ·	
acility Owner or Operator: Certification of rec	eipt of hazardous	materials covered by th	is manifest excep	as noted	in ptem 19.	Date
Printed/Typed Name		Signature			/	Month Day Yea
integraped rame 21		1	,		/	,

This Agency is authorized to require, pursuant to liftinois Revised Statute, 1989, Chapter 111 1/2, Section 1004/and 1021, that this information be submitted to the Agency Failure to provide this information may result in a civil penalty against the owner or operator not to exceed \$25,000 per day of violation. Failsfication of this information may result in a fine up to \$50,000 per day of violation. Failsfication of this information may result in a fine up to \$50,000 per day of violation.

THE HAZARDOUS WASTES IDENTIFIED ON THE HAZARDOUS WASTE MANIFEST IDENTIFIED ABOVE AND BEARING THE EPA HAZARDOUS WASTE CODES LISTED BELOW ARE RESTRICTED WASTES WHICH ARE PROHIBITED FROM LAND DISPOSAL WITHOUT FURTHER TREATMENT UNDER THE LAND DISPOSAL RESTRICTIONS, 40 CFR PART 268 AND RCRA SECTION 3004(D). IN ACCORDANCE WITH 40 CFR 268.7(a), THE EPA WASTE CODE. WASTE SUBCATEGORY, AND TREATABILITY GROUPS, AS APPLICABLE, ARE INCLUDED BELOW.

INSTRUCTIONS -- COMPLETE ALL SECTIONS. REFER TO PAGE 3 OF THIS FORM FOR KEY TERMS/DEFINITIONS.

- Column 1 Line Item: Enter the manifest line item number (e.g., 11a) that corresponds to the waste code(s).
- Column 2 Waste Codes/Subcategory: Check off all applicable waste codes. For D001 through D043, also check applicable subcategory; for F001 through F005, check applicable constituents.
- Column 3 Wastewater/Non-wastewater: Check off "WW" for wastewater and "Non-WW" for non-wastewaters.
- Column 4 LDR Handling Code: Circle the appropriate handling code, as follows:
 - 1 = The waste is a characteristic hazardous waste D001, D002, D003, D004-D011, or D018-43 which is intended for treatment/disposal in a CWA system, CWA-equivalent system, or Class I SDWA system. Underlying Hazardous Constituents (UHC's) are NOT required to be identified.
 - 1A = The waste is a characteristic hazardous waste D001 High TOC Ignitable Liquids Subcategory (i.e., greater than or equal to 10% TOC). Pursuant to 40 CFR 268.40, the waste must be treated using organic recovery (RORGS) or combustion (CMBST) technology. UHC's are NOT required to be identified.
 - 2 = The waste is a characteristic hazardous waste D001 (other than High TOC Ignitable Liquids), D002, D003 Explosive, Water Reactive or Other Reactive subcategory, D004-D011, D012-17 non-wastewater, or D018-43 which is intended for treatment/disposal in a non-CWA system, non-CWA-equivalent system, or non-Class I SDWA system located in the United States. All UHC's which are reasonably expected to be present must be identified, except for D001 waste that is intended to be treated using organic recovery (RORGS) or combustion (CMBST) technologies. Identify UHC's by completing Sections I and IV of CHI Form LDR-1 Addendum and attach completed Addendum to this form.
 - 3 = The waste is a characteristic (i.e., D-code) or listed (i.e., F-, K-, U-, or P-code) hazardous waste which is intended for export and treatment/disposal at a facility located outside the United States. LDR treatment standards do not apply to hazardous waste treated/disposed in a foreign country, and per USEPA guidance, the identification of UHC's (if applicable) is not required for hazardous waste that is intended to be exported. Note however that if the exported waste is subsequently returned for treatment/disposal in the United States, all applicable LDR regulations would apply and a revised LDR notification would be required.
 - 4 = The waste meets the definition of hazardous debris pursuant to 40 CFR 268.2(h) and is intended for treatment/disposal in compliance with the alternate debris treatment technologies of 40 CFR 268.45. In accordance with the requirements of 40 CFR 268.7(a)(1)(iv)(A): (1) "This hazardous debris is subject to the alternative treatment standards of 40 CFR 268.45"; and (2) the contaminants subject to treatment (CSTT's) must be identified as part of this notification. Identify CSTT's by completing Sections III and IV of CHI Form LDR-1 Addendum and attach completed Addendum to this form:
 - 5 = The waste is a characteristic waste D003 Reactive Sulfide, Reactive Cyanide, or Unexploded Ordnance subcategory, a characteristic waste D012-17 wastewater, or a listed (i.e., F-, K-, U-, or P-code) hazardous waste. UHC's are NOT required to be identified.
 - 6 = The waste is a lab pack that is intended for incineration using the alternative lab pack treatment standard under 40 CFR 268.42(c). UHC's are NOT required to be identified; however, the generator must complete and attach the lab pack certification statement on CHI Form LDR-LP. Note that in accordance with 40 CFR Part 268 Appendix IV, lab packs which contain waste codes D009, F019, K003, K004, K005, K006, K062, K071, K100, K106, P010, P011, P012, P076, P078, Ul34, and Ul51 are not eligible for alternative lab pack treatment standard.
- *** NOTE: IF THE WASTE IS A SOIL CONTAMINATED WITH A LISTED OR CHARACTERISTIC WASTE AND THE GENERATOR WANTS TO USE THE ALTERNATE TREATMENT STANDARD FOR SOILS, CONTACT CORPORATE COMPLIANCE FOR THE APPROPRIATE LDR NOTIFICATION FORM.

SECTION I. CHARACTERISTIC WASTES DOO1 THROUGH DO43

COLUMN 1: LINE ITEM SEE MANIFEST		COLUMN 2: WASTE CODE / SUBCATEGORY			COLUMN 3: WASTEWATER/ NON-WASTEWATER				1 4: 3 CC	
	[]	D001 Ignitables, except High TOC subcategory D001 High TOC Ignitable Liquids Subcategory - (Greater than or equal to 10% TOC)	[{	•	WW [] Non-WW Non-WW only	1 12	2	3 3	4 6	6
	[]	D002 Corrosives D003	ĺ]	WW [] Non-WW	1	2	3	4	6
		[] Reactive Sulfide, per 261.23(a)(5) [] Reactive Cyanide, per 261.23(a)(5)	([-	WW [] Non-WW	1	3	4	5 5	6 6
		[] Explosive, per 261.23(a)(6); (7) & (8)	ì	j	WW [] Non-WW	ī	2	3	4	6
		[] Water Reactive, per 261.23(à)(2), (3) & (4)	ĺ]	Non-WW only	1	2	3	4	6
		[] Other Reactive, per 261.23(a)(1)	1	1	WW [] Non-WW	1	2	3	4	6
		[] Unexploded Ordnance, Emergency Response	ĺ]	WW [] Non-WW	1	3	4	5	6
	[]	D004 Arsenic	Į.	ļ	WW [] Non-WW	1	2	3	4	6
114	[X]	D005 Barıum D006	t	}	WW [] WW	1	2	3	, 4	6
		(γ) Cadmium	[1	ww (X) Non-ww	1	(2)	3	4	6
		[] Cadmium Containing Batteries	[)	Non-WW only	2 `	\checkmark	6		
	[]	D007 Chromium D008	1)	WW [] Non-WW	1	2	3	4	6
	. ,	[] Lead	E)	WW [] Non-WW	1	2	3	4	6
		[] Lead Acid Batteries	[]	Non-WW only	2	3	6		

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SECTION I. CHARACTERISTIC WASTES D001-43 (CONTINUED)

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / NAME	COLUMN 3: WASTEWATER/ NON-WASTEWATER	COLUMN 4: HANDLING CODE
	[] D009 [] Low Mercury, less than 260 mg/kg Mercury [] High Mercury Organic Subcategory [] High Mercury Inorganic Subcategory [] D010 Selenium [] D011 Silver [] D012 Endrin [] D013 Lindane [] D014 Methoxychlor [] D015 Toxaphene [] D016 2,4-D [] D017 2,4,5-TP (Silvex) [] D018 Benzene [] D019 Carbon tetrachloride [] D020 Chlordane [] D021 Chloroform [] D022 Chloroform [] D023 o-Cresol [] D024 m-Cresol [] D025 p-Cresol [] D026 Cresol [] D027 1,4-Dichlorobenzene [] D028 1,2-Dichloroethane [] D029 1,1-Dichloroethylene [] D030 2,4-Dinitrotoluene [] D031 Heptachlor (and its epoxide) [] D032 Hexachlorobenzene [] D033 Hexachlorobenzene [] D034 Hexachlorobenzene [] D035 Methyl ethyl ketone [] D036 Nitrobenzene [] D037 Pentachlorophenol	WW Non-WW 2 3 4 2 3 4 1 2 3 4 6 1 2 3 4 6 2 3 4 5 6 2 3 4 5 6 2 3 4 5 6 2 3 4 5 6 2 3 4 5 6 1 2 3 4 6	
	[] D038 Pyridine [] D039 Tetrachloroethylene [] D040 Trichloroethylene [] D041 2,4,5-Trichlorophenol [] D042 2,4,6-Trichlorophenol [] D043 Vinyl Chloride	[] WW [] Non-WW [] Ww [] Non-WW [] WW [] Non-WW [] WW [] Non-WW [] WW [] Non-WW [] WW [] Non-WW	1 2 3 4 6 1 2 3 4 6 1 2 3 4 6 1 2 3 4 6 1 2 3 4 6 1 2 3 4 6
COLUMN 1: LINE ITEM SEE MANIFEST	SPENT SOLVENT WASTES F001 THROUGH F005 COLUMN 2: WASTE CODE / CONSTITUENTS [] F001 [] F002 [] F003 [] F004 [] F009	COLUMN 3: WASTEWATER/ NON-WASTEWATER [] WW [Y] Non-WW	COLUMN 4: HANDLING CODE 3 4 (5) 6
	1. ALL F001-F005 [] 12. Cyclohexanone 2. Acetone [] 13. o-Dichloroben 3. Benzene [] 14. 2-Ethoxyethan only) 5. Carbon disulfide [] 15. Ethyl acetate 6. Carbon tetrachloride [] 16. Ethyl benzene 7. Chlorobenzene [] 17. Ethyl ether 8. o-Cresol [] 18. Isobutyl alco 9. m-Cresol (difficult to [] 19. Methanol distinguish from [] 20. Methylene chl p-cresol) [] 21. Methyl ethyl 10. p-Cresol (difficult to [] 22. Methyl isobut distinguish from [] 23. Nitrobenzene m-cresol) [] 24. 2-Nitropropan only) cresol - mixed isomers (sum of o-, m- and p-cresol)	25 26 27 28 29 29 29 20 20 20 20 20	Pyridine Tetrachloroethylene Toluene 1,1,1-Trichloroethane 1,1,2-Trichloroethane Trichloroethylene 1,1,2-Trichloro- 1,2,2-trifluoroethane Trichloromonofluoromethane Xylene - mixed isomers (sum of o-, m-, and p-xylene)

	RESTRICTION NOTIFICATION FORM LDR-1 Manifes	st N	ю	11	.8494	413				
SECTION III.	CALIFORNIA LIST WASTES									
COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY		W.		N 3: ATER/ EWATER		OLUN		4: CODE	
	Hazardous waste containing one or more of the following California List constituents:	[]	WW	[]	Non-WW	1 2	3	4	5 6	
	<pre>[] ALL CALIFORNIA LIST CONSTITUENTS [] Liquids with nickel greater than or equal to 134 mg/ [] Liquids with thallium greater than or equal to 130 m [] Liquids with PCB's > or = 50 ppm [] Waste containing HOC's > or = 1,000 mg/kg</pre>									
SECTION IV. O	THER LISTED WASTES (F006-12, F019-F028, F037-38, F039, K-,	U-	, ANE	P-C0	DDES)					
COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2:	COLUMN 3: WASTEWATER/ NON-WASTEWATER			COLUMN 4: HANDLING CODE					
		[]	ww	[]	Non-WW	3	4	5	6	
		[]	ww	[]	Non-WW	3	4	5	6	
		[]	ww	[]	Non-WW	3	4	5	6	
		[]	ww	[]	Non-WW	3	4	5	6	
		[]	ww	[]	Non-WW	3	4	5	6	
[] CHECK HER	E IF ADDITIONAL LISTED WASTE CODES ARE PRESENT. COMPLETE AS IF WASTE CODE F039 (MULTISOURCE LEACHATE) IS PRESENT. II AND IV OF CHI FORM LDR-1 ADDENDUM AND ATTACH COMPLETED A	I	DENT	FY F	039 CONS1	TITUENTS				ING
SECTION V. CO	NTACT NAME ÀND DATE									
	Thomas TOYHAINIZ				11-9	-44				

KEY TERMS/DEFINITIONS

CLASS I SDWA SYSTEM means a Class I deep well facility regulated under the Safe Drinking Water Act (SDWA).

ALGOT FOR 6500 INDUSTRIAL

HIGHWAY PRP GROUP

CWA SYSTEM means a centralized wastewater treatment facility discharging under a Clean Water Act (CWA) permit. For example, a CWA facility would treat organic or inorganic aqueous wastes and discharge the treated effluent to the local sewer system. Examples of CWA treatment systems owned and operated by Clean Harbors include the wastewater treatment operations at Baltimore (including the CES system), Bristol, Chicago, Cincinnati and Cleveland.

CWA-EQUIVALENT SYSTEM means a "zero discharge system" that engages in "CWA-equivalent" treatment before land disposal. Zero-discharge facilities treat hazardous wastes using "CWA-equivalent" treatment methods, but do not discharge the treatment effluent to a sewer or water body (e.g., spray irrigation land farm). "CWA-equivalent" treatment methods means biological treatment for organics, alkaline chlorination, or ferrous sulfate precipitation for cyanide, precipitation/ sedimentation for metals, reduction of hexavalent chromium, or other treatment technology that can be demonstrated to perform equally or greater than these technologies.

HIGH TOC IGNITABLE LIQUIDS SUBCATEGORY means an ignitable Tiquid hazardous waste (waste code D001) which contains greater than or equal to 10% total organic carbon (TOC). Pursuant to 40 CFR 268.40, such wastes must be treated using organic recovery (RORGS) or combustion (CMBST) technology. Examples of RORGS technologies include the CES unit at Clean Harbors of Baltimore. Examples of CMBST technologies include hazardous waste fuel blending and subsequent reuse at a cement kiln, or destruction at a RCRA incinerator.

WASTEWATERS are wastes that contain less than 1% by weight total organic carbon (TOC) and less than 1% by weight total suspended solids (TSS). [See 40 CFR 268.2(f)]

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SECTION I. UNDERLYING HAZARDOUS CONSTITUENTS (UHC'S)

[] Check here if one or more of the constituents listed in Section IV below are reasonably expected to be present as an "Underlying Hazardous Constituent" in the waste. Then in Section IV, check off each constituent. Note that per the definition of UHC in 40 CFR 268.2, fluoride, selenium, sulfides, vanadium and zinc are NOT regulated as UHC's.

[] Check here if NOME of the UHC constituents listed in Section IV are expected to be present in the waste.

SECTION II. MULTI-SOURCE LEACHATE (WASTE CODE F039)

- [] Check here if one or more of the constituents listed in Section IV are present as a constituent in the multi-source leachate (F039) waste. Then in Section IV below, check off each constituent. Note that constituents which are identified by an asterisk (*) are NOT regulated as F039 constituents.
- [] Check here if NONE of the F039 constituents listed in Section IV are present in the waste.

SECTION III. HAZARDOUS DEBRIS CONTAMINANTS SUBJECT TO TREATMENT (CSTT)

[] Check here if one or more of the constituents listed in Section IV is a CSTT for hazardous debris that is intended for treatment using the alternate treatment technologies in 40 CFR 268.45. To identify CSTT's, refer to the "Regulated Hazardous Constituent" column in the Treatment Standard Table in 40 CFR 268.40. Then, in Section IV below, check off the constituents that appear for each waste code used to identify the debris.

[] Check here if the entry in the "Regulated Hazardous Constituent" column in the Treatment Standard Table in 40 CFR 268.40 is "Not Applicable", i.e. D001, D002, and D003 (non-cyanides subcategories only).

SECTIO	DN IV. LIS	T OF	CONSTITUENTS - INCLUDE MANIFEST LI	NE ITEM		
34.		[]		72.	[]	Chlordane (alpha and gamma
35.		[]	Acenaphthene		-	isomers)
36.		[]	Acetone	73	[]	p-Chloroaniline
37		[]	Acetonitrile	74.		Chlorobenzene
38		[]	Acetophenone	75.	[]	Chlorobenzilate
39		[]	2-Acetylaminofluorene	76.	[]	2-Chloro-1,3-butadiene
40.		[]	Acrolein	77.	[]	Chlorodibromomethane
41.		[]	Acrylamide (*)	78.	[]	Chloroethane
42.		[]	Acrylonitrile	79.	<u> </u>	bis(2-Chloroethoxy)methane
251.		[]	Aldicarb sulfone (*)	80.		bis(2-Chloroethyl)ether
43.		[]	Aldrin	81.	ii	Chloroform
44.		[]	4-Aminobiphenyl	82.		bis(2-Chloroisopropyl)ether
45.		[]	Aniline	83.		p-Chloro-m-cresol
46.		Ü	Anthracene	84.		2-Chloroethyl vinyl ether (*)
47.		Ü	Antimony	85.		Chloromethane (Methyl Chloride)
48.		Ü	Aramite	86.		2-Chloronaphthalene
49.		ij		87:	i	2-Chlorophenol
50.		į į	alòha-RHC	* 88.		3-Chloropropylene
51.		ÜÌ	beta-RHC	89.		Chromium (Total)
52.		ίi	delta-BHC	90.		Chrysene
53.		ii	gamma - BHC	1.30 91.	ii —	o-Cresol
252.		ij	Barban (*)	92.		m-Cresol (difficult to
		ii	Barium	/•·		distinguish from p-Cresol)
		ii	Bendiocarb (*)	93	[]	
		ii	Benomyl (*)	· · · · · · · · · · · · · · · · · · ·	' '	distinguish from o-Cresol)
		ii	Benzene	262	[]	m-Cumenyl methylcarbamate (*)
		ii	Benz(a)anthracene	94.	— ii	Cyanides (Total)
57.		ii	Benzal chloride (*)			Cyanides (Amenable)
58.		ii	Benzo(b)fluoranthene (difficult			Cycloate (*)
<i>-</i>		. ,	to distinguish from	96.		Cyclohexanone
			Benzo(k)fluoranthene)	97.	— <u> </u>	1,2-Dibromo-3-chloropropane
59.		[]			<u> </u>	1,2-Dibromoethane (Ethylene dibromide)
٠,٠			to distinguish from	99.	[]	Dibromomethane
			Benzo(b)fluoranthene)		[]	2,4-Dichlorophenoxyacetic acid (2,4-D)
60.		[]		100.	— ;;	
61.			Benzo(g,h,i)perylene	101.	; <u>;</u>	o,p'-DDD
		()	Benzo(a)pyrene Berylium	102.	[j	p,p'-000
63.				103.	LJ	o,p'-DDE
64.		[]	Bromodichloromethane	104.	— ; j	p,p'-DDE
		[]	Bromomethane (Methyl bromide)	105.	[j	o,p'-DDT
_		[]	4-Bromophenyl phenyl ether	100.	LJ	p,p'-DDT
66		ij	n-Butyl alcohol	107.	[]	Dibenz(a,h)anthracene
256		[]	Butylate (*)	· 100.		Dibenzo(a,e)pyrene
67		[]	Butyl benzyl phthalate	109.	[]	m-Dichlorobenzene
68		[]	2-sec-Butyl-4,6-dinitrophenol	· 110.	[]	o-Dichlorobenzene
40			(Dinoseb)	v : 111.	[]	p-Dichlorobenzene
69		[]	Cadmium	112.	[]	Dichlorodifluoromethane -
		[]	Carbaryl (*)	113.	[]	1,1-Dichloroethane
258.		[]	Carbendazim (*)	114.	[]	1,2-Dichloroethane
259.		[]	Carbofuran (*)	115.	[]	1,1-Dichloroethylene
260		()	Carbofuran phenol (*)	116.	()	trans-1,2-Dichloroethylene
		[]	Carbon disulfide	117	[]	
71		[]	Carbon tetrachloride	117.	[]	2,6-Dichlorophenol
261		[]	Carbosulfan (*)	119	[]	1,2-Dichloropropane
				120	[]	cis-1,3-Dichloropropylene

[] trans-1,3-Dichloropropylene

NA

Toluene

Toxaphene

Triallate (*)

Tribromomethane (Bromoform)

מל ז

[]

[]

233.

234.

289.

4,4-Methylene-bis(2-chloroaniline)

Methylene chloride

[]

179.

180.

		ION NOTIFICATION FORM LDR-1 ADDENDUM	Manifest	No	7 (8444915
236	[]	1,2,4-Trichlorobenzene	244.	[]	1,1,2-Trichloro-1,2,2-trifluoroethane
237. 114	(A)	1,1,1-Trichloroethane	290.		Triethylamine (*)
238.		1,1,2-Trichloroethane	245.	()	tris-(2,3-Dibromopropyl)phosphate
239.		Trichloroethylene	246	[]	Vanadium (*)
240.	[]	Trichloromonofluoromethane	291.	()	Vernolate (*)
241.	()	2,4,5-Trichlorophenol	247.	_ (1	Vinyl chloride
242.	[]	2,4,6-Trichlorophenol	248	_ []	Xylenesmixed isomers (sum of o-,
243.	[]	1,2,3-Trichloropropene			m-, and p-xylene concentrations)
			249.	[]	Zinc (*)

2112.1110

KEY TERMS/DEFINITIONS

CLEAN MADDODE ENVIDONMENTAL SERVICES INC

CONTAMINANTS SUBJECT TO TREATMENT (CSTT) are the specific constituents listed by waste code number in the Treatment Standard Table in §268.40. CSTT's must be identified for all hazardous debris wastes that are intended for treatment using one of the hazardous debris alternate treatment technologies described in §268.45.

REASONABLY EXPECTED TO BE PRESENT means that the generator is relying on knowledge of the raw materials used, the process, and potential reaction products, or on the results of a one-time analysis for the entire list of UHC's that may be present in the untreated hazardous waste. If a one-time analysis of the entire list of UHC's is conducted, subsequent analyses are required for only those pollutants which would reasonably be expected to be present in the waste as generated, based on the previous sampling and analysis results.

UNDERLYING HAZARDOUS CONSTITUENT (UHC) means any constituent listed in §268.48 Table UTS - Universal Treatment Standards (except fluoride, selenium, sulfides, vanadium and zinc) which can reasonably be expected to be present at the point of generation of the hazardous waste, at a concentration above the constituent-specific UTS treatment standard. [See 40 CFR 268.2]



Was - Tracking Report

February 2. J

Page 18

Clean Harbors - Chicago, IL 11800 South Stony Island Ave Chicago, IL 60617 ILD000608471

Certificate of Treatment/Disposal - Storage and Transfer

IL8493061	Ş	IL8493267	IL8494412	3 ,
IL8493075		IL8493268	IL8494413	
IL8493074		IL8493270		
IL8493100		IL8493271		
IL8493099		IL8493356		
IL8493097		IL8493362		
IL8493098	,	IL8493439		
IL8493131		IL8493469	•	
IL7418744		IL8493470		· .
IL8493238		IL8493996		
IL8493239		IL8494038		
IL8493236		IL8494037		
IL8493265		IL8494039		
IL8493264		IL8494411		

The above described waste, received at the Clean Harbors facility listed above pursuant to the manifest(s) listed above, has been treated and/or disposed of by Clean Harbors, or another licensed facility approved by Clean Harbors, in accordance with applicable federal and state laws and regulations. Any waste received by Clean Harbors and subsequently shipped to another lisenced facility has been or shall be identified as being generated by Clean Harbors in accordance with 40CFR 264.71(c).

Signed: Just Metabel	Date: <u>2/3/0</u> 0
Title: Sales Support Mar	

HIGAN AT 1.800.282-4706 OR OUT OF STATE AT \$17.373.7660 AND THE NATIONAL RESPONSE

VILLS MUST BE REPORTED TO THE MICHIGAN POLLUTION EMERGENCY ALERTING SYSTEM, 28 AT 1-800-424-8802 24 HOURS PER DAY.

WASTE MANAGEMENT DIVISION **MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY**

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	DO	NOT WRITE	IN THIS SPAC)E
TT.		DIS. 🗆	REJ. 🗌	PR.□

1	and	Part	121	of	Act	451,	1994,	as
1	ame	nded						

Failure to file may subject you to criminal and/or civil penalties under Section 324,11151 or 324 12116 MCL

				LATT.	∐ DIS. L	, r	REJ.		<u> </u>	1 7 7 18 No 20	Jan 110	
Ü	ease	print or		1 Generator's U	S EPA ID No		Manifest	2 Pa			the shaded areas	
1	1		WASTE MANIFEST	KINI	10888992	Doc	ument No	of			red by Federal	
	3	Gen	erator's Name and Mailing Address 6499 INDHISTRIAL HIGHWAY 6499 INDHISTRIAL HIGHWAY GARY, IRI 46406 219 944-8957 erator's Phone (PR & AUSOCIATES 4 PF 42A DE , SUIT ESTMONT, 11 5005	; 1≥ 106		A SI	ate Manifest (II 8027 ate Generator	386	nt Number®	
	5	Tran	and the Committee Name	688	US EPA	ID Num		57 - 57 Fm 3	ate Transporte	27 - 14 - 14 - 14 - 14 - 14 - 14 - 14 - 1	0 657-8854	
	7	. Tran	sporter 2 Company Name	8	US EPA	ID Num	ber	E. St	ate Transporte	's ID		
	9 Designated Facility Name and Site Address MICHEGALHECTATRY SYSTEMS, BA ASSO NORTH EN SERVICE DRIVE ENGLEWALE, MICHEAN ANTI			dress 10	ss 10. US EPA ID Number MIXXXXII MIXXXXII			G St	F Transporter's Phone G State Facility's ID H. Facility's Phone			
П									734-697-2200 ainers 13 14 L. Wasie-			
 G	<u>_</u>	НМ	OOT Description (including Proper S ID NUMBER	R). 	Hazard Class, an	nd	No No	Type	Total Quantity	Unit Wt/Val	I. Waste No	
E N E R	а	(X)	RO, HAZARDOUS WASTF S (D007), 9, NA3077, PG III	OL4D, N.O.S.,		Į.	001	ÞΓ	.25	Υ	. D007	
T O R	Ь	CI										
	С		All			٠						
	đ	LJ)		Arma I							
			iltional Descriptions for Materials L APPROVALM 081600 D039.	EAC DOMO							KiHandling Codes to Waste's Listed Above	
15. Special Handling Instructions and Additional Information ERG 171 24 FR EMERGENCY CONTACT: 630-325-366												
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR; If I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed Toned Name											
¥	_	HOM	DAS I RYTICIONEL TOO	iberit Earli	1 Shall	10 m	g leg	jll	(i)		95 43 90	
TRANSP	17		porter 1 Acknowledgement of Rece	opt of Materials	Signature	· ·) (n. s		1	 	Date fonth Day Year	
P	18	Transi	AN Zei Gei porter 2 Acknowledgement of Rece	int of Materials	1000	γ)	vy	<u> </u>			Date	
O RTER			d/Typed Name	-p- 01 1/10101/010	Signature		<u> </u>		. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- \(\bar{\chi}\)	fonth Day Year	
FAC-L			pancy Indication Space	YSIENKT (A	KPR 5-3	13-60	J.La	y	•	÷		
ţ	20	Facilit Item	Owner or Operator Certification of	receipt of haza	rdous materials co	overed b	y this ma	nifest e	xcept as noted	in	Date:	
		Printed	Typed Name		Signature			<u></u>	<u></u>		Ionih Day Year	

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Please check the facility you are shipping to:

Michigan Disposal Waste Treatment

Plant
(Stabilization and Treatment)
49350 N 1-94 Service Drive

Belleville, MI 48111 EPA ID # MID 000 724 831

EPA ID # MID 048 090 633

Michigan Recovery Systems, Inc.
(Solvent Recycling, Fuel Blending & Wastewater Freatment)
36345 Van Born Road
Romulus, MI 48174
EPA ID # MID 060 975 844

Generator Name

6500 INDUSTRIAL HIGHWAY GROUP Generator USEPA ID No.

IND040888992

Generator Address

6499 INDUSTRIAL HIGHWAY, GARY, IN 46406

State Manifest No.

8027380

Manifest Doc. No.

INSTRUCTIONS

- In Column 1 identify all USEPA hazardous waste codes that apply to this waste shipment.
- In Column 2, choose the appropriate treatability group: Non-Wastewater (NWW) or Wastewater (WW).
- In Column 3, enter the appropriate Subcategory, if applicable, and also enter "Contaminated Soil" or "Debris" if the waste will be treated using one of the alternative treatment technologies provided by 268.49(c) (soil) or 268.45 (debris).
- In Column 4, circle the letter of the appropriate paragraph from Pages 1-2 of this form.
- In Column 5, for F001-F005, F039, D001-D043, Debris & Contaminated Soil wastes, enter the Reference Number(s) from the EQ Resource Guide--LDR/UHC Constituent Table for any constituents subject to treatment in your waste stream.

Manifest Line Item #	I. USEPA HAZARDOUS WASTE CODE(S)	2. NWW or WW	3. SUBCATEGORY	4. HOW MUST THE WASTE BE MANAGED? (Circle one)	5. REFERENCE NUMBER(S) of Hazardous Constituents contained in the waste. Complete for F001-F005, F039, D001-D043, Soil & Debris wastes.
11.A	D007,D039.D040	⊠nww □ww	N/A	A	
11.B		□NWW			
11.C		□www			
11.D		□www			·

knowledge and information.	ALGUT FOR 6500 INDUSTRIAL
Generator Signature Thomas J. Cysury	Title HIGHWAY GROUP
Printed Name THOMAS J. RYSIGNICZ	Date 5-23-00

HOW MUST THE WASTE BE MANAGED?

For S, circle the appropriate response for the 3 italicized options:

S. THIS CONTAMINATED SOIL DOES / DOES NOT CONTAIN LISTED HAZARDOUS WASTE AND DOES / DOES NOT EXHIBIT A

(CIRCLE ONE)

CHARACTERISTIC OF HAZARDOUS WASTE AND IS SUBJECT TO / COMPLIES WITH THE SOIL TREATMENT STANDARDS

(CIRCLE ONE)

AS PROVIDED BY 268.49(c) OR THE UNIVERSAL TREATMENT STANDARDS. I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and believe that it has been maintained and operated properly so as to comply with treatment standards specified in 40 CFR 268.49 without impermissible dilution of the prohibited wastes. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment.

have been prope	erly disposed of in accordance with all local, state and the dof" means either: 1) Burial or 2) Processed as specified in 4	federal regulations.
FACILITY NAME: (Please check one)	Michigan Disposal Waste Treatment Plant (EPA I D. # MID000724831)	Wayne Disposal, Inc. (EPA I.D. # MID048090633)
ADDRESS:	49350 N. I-94 Service Drive Belleville, Michigan 48111	
PHONE NUMBER:	1-800-592-5489	
FAX NUMBER:	1-800-592-5329	

Authorized Signature:_



3AN AT 1-800-292-4706 OR OUT OF STATE AT 517-373-7860 AND THE NATIONAL RESPONSE

LS MUST BE REPORTED TO THE MICHIGAN POLLUTION EMERGENCY ALERTING SYSTEM, IN AT 1-800-424-8802 24 HOURS PER DAY.

WASTE MANAGEMENT DIVISION MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY

DO	NOT WRITE	N THIS SPACE	=
ATT. 🗀 🗀	DIS. 🗆	REJ. 🗌	PR. 🗆

Hequired	unde	r a	utho	rity o	r Part	111
and Part	121	of	Act	451,	1994	as
amended.						

Failure to file may subject you to crime nal and/or civil penalties under Section 324 17151 or 324 12116 MCL ed OMB No 2050-0039

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l	3	. Gen	erator's Name and Mailing Addre		D. H T. INSCIALIES			e Manifest D		
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П	5	Tran	Company Name	7 /8	US EPA ID	Number	C Stat	e Transporte	e In	
П			I-Comer TRUCKIC	79150°	ILD 007814	125				7-17-18-854
Ш	7	Tran	sporter 2 Company Name	8.	US EPA ID			Transporter		
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	9	Desi	nated Facility Name and Site Ad	dress 10	US EPA ID	Number	G. State	e Facility's II) \$2.5%	
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$\ \ $			BELLEVILLE, MICHIGAN 48111		MID0007248	31	In the detail	lity's Phone 73	4-097-2	200
	11	I US D	OT Description including Proper	Shinping Name	Hazard Class and	12 Conta	iners	13	14	I. Waste
١	L	НМ	ID NUMBE	R)	· · · · · · · · · · · · · · · · · · ·	No	Туре	Total Quantity	Unit Wt∕Val	No.
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	15	. Speci	al Handling Instructions and Add	tional Information			TO STATE OF THE ST	**************************************	Mary L	
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			24 HR EMERGENCY CON	TACT: 6	30-325-130	CO M	•			
	L									
İ	16	classific	ATOR'S CERTIFICATION: I hereby declared, packed, marked, and labeled, and are in all	respects in proper con-	dition for transport by high	way according to a	pplicable in	ternational and n	ational go	wernment regulations.
		to be	a large quantity generator, I certify that economically practicable and that I have	selected the practic	able method of treatme	nt, storage, or di	sposal cur	rently available	to me	which minimizes the
			and future threat to human health and lon and select the best waste management me	thod that is available to	o me and that I can afford.	itity generator, I	have made	a good faith	effort to	minimize my waste Date
Ţ	_	Printe	d/Typed Name RG MAS J RYSIECUIC 2 4	1 Tr Freitry	Signature	2. 01	<u></u>		M	onth Day Year
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Ţ	20	Facilit	Owner or Operator Certification (of receipt of hazar	dous materials cover	red by this mai	nifest exc	ept as noted	'n –	
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LAND DISPOSAL RESTRICTION & CERTIFICATION FORM 6/98

Please check the facility you are shipping to.

Michigan Disposal Waste Treatment
Plant

(Stabilization and Treatment) 49350 N I-94 Service Drive Belleville, MI 48111 EPA ID # MID 000 724 831
 ∑Wayne Disposal, Inc
 Subtitle C Landfill

 (Secure Hazardous Waste Landfill)
 49350 N I-94 Service Drive
 Belleville. MI 48111

 EPA ID # MID 048 090 633

Michigan Recovery Systems, Inc. (Solvent Recycling, Fuel Blending & Wastewater Treatment)
36345 Van Born Road
Romulus, MI 48174
EPA 1D # MID 060 975 844

Generator Name

6500 INDUSTRIAL HIGHWAY GROUP Generator USEPA ID No.

IND040888992

Generator Address

6499 INDUSTRIAL HIGHWAY, GARY, IN 46406

State Manifest No.

8027382

Manifest Doc. No.

INSTRUCTIONS

- In Column 1 identify all USEPA hazardous waste codes that apply to this waste shipment.
- In Column 2, choose the appropriate treatability group: Non-Wastewater (NWW) or Wastewater (WW).
- In Column 3, enter the appropriate Subcategory, if applicable, and also enter "Contaminated Soil" or "Debris" if the waste will be treated using one of the alternative treatment technologies provided by 268.49(c) (soil) or 268.45 (debris).
- In Column 4, circle the letter of the appropriate paragraph from Pages 1-2 of this form.
- In Column 5, for F001-F005, F039, D001-D043, Debris & Contaminated Soil wastes, enter the Reference Number(s) from the EQ Resource Guide--LDR/UHC Constituent Table for any constituents subject to treatment in your waste stream.

Manifest Line Item #	i. USEPA HAZARDOUS WASTE CODE(S)	2. NWW or WW	3. .Subcațegory	4. HOW MUST THE WASTE BE MANAGED? (Circle one)	5. REFERENCE NUMBER(S) of Hazardous Constituents contained in the waste. Complete for F001-F005, F039, D001-D043, Soil & Debris wastes.
11.A	D007,D039.D040	⊠nww □ww	N/A	Λ	
11.B		□NWW □WW			
11.C		□NWW □WW			
11.D		□NWW □WW			

I hereby certify that all information submitted on this and all associate	ed documents is complete and accurate to the best of my
knowledge and information. Generator Signature	AGGIT FOR 6500 Title <u>JUDUSTEIN</u> HKHWAY GROUP
Printed Name THOMAL J. RYSIBULC?	Date 5-23-00

HOW MUST THE WASTE BE MANAGED?

For S, circle the appropriate response for the 3 italicized options:

S. THIS CONTAMINATED SOIL DOES / DOES NOT CONTAIN LISTED HAZARDOUS WASTE AND DOES / DOES NOT EXHIBIT A
(CIRCLE ONE)

CHARACTERISTIC OF HAZARDOUS WASTE AND IS SUBJECT TO / COMPLIES WITH THE SOIL TREATMENT STANDARDS
(CIRCLE ONE)

AS PROVIDED BY 268.49(c) OR THE UNIVERSAL TREATMENT STANDARDS. I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and believe that it has been maintained and operated properly so as to comply with treatment standards specified in 40 CFR 268.49 without impermissible dilution of the prohibited wastes. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment.

have been properly disp	the wastes specified on Manifest #posed of in accordance with all local, seans either: 1) Burial or 2) Processed as specified.		
FACILITY NAME: (Please check one)	Michigan Disposal Waste Treatment Pl (EPA I.D. # MID000724831)	lant [Wayne Disposal, Inc. (EPA I.D # MID048090633)
ADDRESS:	49350 N. I-94 Service Drive Belleville, Michigan 48111		
PHONE NUMBER	1-800-592-5489	ì	
FAX NUMBER:	1-800-592-5329		



Authorized Signature:



WASTE MANAGEMENT DIVISION MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY

DO	NOT: WRITE	IN THIS	SPACE	
ΛΤΤ. 🗍	DIS. 🗌	REJ.		PR. 🗆

and Part 121 of Act 451, 1994, as amended

Failure to file may subject you to criminal and/or civil penalties under Section 324.11151 or 324 12116 MCL.

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	3. G	enerator's	Name and Mailing EGOO INDUSTRIAL I IS490 INDUSTRIAL I ISARY IN 46404 219	g Address RCHWAY BROW BRHWAY	414 PI	LASSOCIATES AZA DR., SUNE NONI, A. COSSI		7 A'S	1.2	
	5. Tr	EUM	Phone (Company Name A L / C L L Company Name	C/A 16 75	08 1	LO 0078.1	D Number 48 C. 1	D. Tr	mile of Street Control Street	er's ID none <i>800-807-8</i> er's ID
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Please check the facility you are shipping to:

Michigan Disposal Waste Treatment
Plant

(Stabilization and Treatment) 49350 N I-94 Service Drive Belleville, MI 48111 EPA ID # MID 000 724 831 Wayne Disposal, Inc
 Subtitle C Landfill
 (Secure Hazardous Waste Landfill)
 49350 N 1-94 Service Drive
 Belleville, MI 48111
 EPA ID # MID 048 090 633

Michigan Recovery Systems, Inc. (Solvent Recycling, Fuel Blending & Wastewater Freatment)
36345 Van Born Road
Romufus, MI 48174
EPA ID # MID 060 975 844

Generator Name

6500 INDUSTRIAL HIGHWAY GROUP Generator USEPA ID No.

IND040888992

Generator Address

6499 INDUSTRIAL HIGHWAY, GARY, IN 46406

State Manifest No.

8027383

Manifest Doc. No.

INSTRUCTIONS

- In Column 1 identify all USEPA hazardous waste codes that apply to this waste shipment.
- In Column 2, choose the appropriate treatability group: Non-Wastewater (NWW) or Wastewater (WW).
- In Column 3, enter the appropriate Subcategory, if applicable, and also enter "Contaminated Soil" or "Debris" if the waste will be treated using one of the alternative treatment technologies provided by 268.49(c) (soil) or 268.45 (debris).
- In Column 4, circle the letter of the appropriate paragraph from Pages 1-2 of this form.
- In Column 5, for F001-F005, F039, D001-D043, Debris & Contaminated Soil wastes, enter the Reference Number(s) from the EQ Resource Guide--LDR/UHC Constituent Table for any constituents subject to treatment in your waste stream.

Manifest Line Item #	I. USEPA HAZARDOUS WASTE CODE(S)	2. NWW or WW	3. SUBCATEGORY	4. HOW MUST THE WASTE BE MANAGED? (Circle one)	5. REFERENCE NUMBER(S) of Hazardous Constituents contained in the waste. Complete for F001-F005, F039, D001-D043, Soil & Debris wastes.
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knowledge and in	formation.		_	NIOT FINE GTON
Generator Signat	ure_ Ther	und Rysu	wy Title	AGGUT FOR 6500 INDUSTRIAL HIGHWAT GROUP
Printed Name		J. RYSIEU	——————————————————————————————————————	C-23-00

HOW MUST THE WASTE BE MANAGED?

For S, circle the appropriate response for the 3 italicized options:

S. THIS CONTAMINATED SOIL DOES / DOES NOT CONTAIN LISTED HAZARDOUS WASTE AND DOES / DOES NOT EXHIBIT A
(CIRCLE ONE)

CHARACTERISTIC OF HAZARDOUS WASTE AND IS SUBJECT TO / COMPLIES WITH THE SOIL TREATMENT STANDARDS
(CIRCLE ONE)

AS PROVIDED BY 268.49(c) OR THE UNIVERSAL TREATMENT STANDARDS. I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and believe that it has been maintained and operated properly so as to comply with treatment standards specified in 40 CFR 268.49 without impermissible dilution of the prohibited wastes. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment.

This certificate is to verify the wastes specified on Manifest # 3027363
have been properly disposed of in accordance with all local, state and federal regulations.
"Disposed of" means either: 1) Burial or 2) Processed as specified in 40 CFR et seq.

FACILITY NAME: (Please check one)	Michigan Disposal Waste Treatment Plant (EPA I.D. # MID000724831)	Wayne Disposal, Inc. (EPA I.D. # MID048090633)
ADDRESS:	49350 N. I-94 Service Drive Belleville, Michigan 48111	• 1
	, ,	•
PHONE NUMBER:	1-800-592-5489	S. r
FAX NUMBER:	1-800-592-5329	7
Authorized Signature:		



Ple	ase 1	ype or print in block letters. (Form designe	d for use on elite (12-pitch)	typewriter.)										
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	16	GENERATOR'S CERTIFICATION: I hereby and are classified, packaged, marked and la									ne,			
		national governmental regulations					J							
	l he	ereby certify that the above-named material is	not hazardous waste as defir	ned by 40 CFR Part 261 or a	ny applicab	ie state I	aw							
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li	7	Printed/Typed Name HOMAS J. RYSIEWICZ	ALLUTTON 6500	Signature	00	·	1			Month D	ay Year			
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1	3.	Generator's Name and Mailing Address		999941	002	<u> </u>	n-haza	rdous M	anifest	Docume	nt Numbe
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	5.	Transporter 1 Company Name (WITVOETE CO	#68 f.	US EPA ID Numbe	er III	C State	e Tran	s ID			
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	9.	Designated Facility Name and Site Address WASTE MANAGEMENT OF ILL	TNOTS-CID-RDF	US EPA ID Numbe	er .						
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1	15.	Special Handling Instructions and Additiona	al Information			-					
		FOR MANIFEST DISCREPANCE	IES CONTACT 773	3-646-6660							
	16	GENERATOR'S CERTIFICATION: I hereby of	fectore that the contents of	this consignment are fully ar	nd accurately	/ describe	d abov	e by the p	roper sh	ipoino nam	ne.
		and are classified, packaged, marked and lab	elled/placarded, and are in	all respects in proper conditi	on for transp	ort accord	ding to	applicable	ıntema	tional and	,
		national governmental regulations.									
	Iπε	ereby certify that the above-named material is n	or nazardous waste as detir	ned by 40 CFR Part 261 or a	ту аррисал	e state tav	w.				
		Printed/Typed Name	CUTFOR 6500	Signature						Month D	ay Year
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111	20.	Facility Owner or Operator: Certification of rec	eipt of non-hazardous mate	rials covered by this manifes	st except as	noted in It	em 19.				
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COPY 2

Please type or print in block letters. (Form designed for use on eille (12-pitch) typewriter.) 1. Generator's US EPA ID No. Manifest 2 Page 1 NON-HAZARDOUS **WASTE MANIFEST** រាស់រាជ4 ៧ ខា ខា ខា Generator's Name and Mailing Address A. Non-hazardous Manifest Document Number 2 0051472 6500 INDUSTRIAL HIGHWAY GROUP 6499 INDUSTRIAL HIGHWAY GARY, IN 46406 Generator's Phone (218 944-8357 Transporter 1 Company Name US EPA ID Number WITVOET E CO C State Trans, ID Transporter 2 Company Name US EPA ID Number D. Transporter's Phone (708) 474-0044 E. State Trans, ID US EPA ID Number Designated Facility Name and Site Address 10
WASTE MANAGEMENT OF ILLINOIS-CID-RDF F Transporter's Phone (P.O. BOX 1309 G State Facility's ID 188TH. & I-94 CALUMET CITY, IL 60409 H. Facility's Phone (1 11 11 10 10 11 10 21 81 646-3099 L Waste No 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Total Unit Wt/Vo Quantity NOT REGULATED BY D.O.T. а. 16.12 7 PROFILE JF027 aaNO NE b. C. ď K Handling Codes for Wastes Listed Above Additional Descriptions for Materials Listed Above JF027 15. Special Handling Instructions and Additional Information FOR MANIFEST DISCREPANCIES CONTACT 773-646-6660 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labelled/placarded, and are in all respects in proper condition for transport according to applicable international and I hereby certify that the above-named material is not hazardous waste as defined by 40 CFR Part 261 or any applicable state law. Printed/Typed Name AGONT FOR 6500 Signature Year Month Day THOMAS J. RYSIBUICZ IND. HOWY GLOW 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Month Day Year Signature 40 101/1/12/010 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of non-hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Signature Month Day Year

RARA	(DRIVEH: PLEASE SIGN BELOW)	1281229 REFERENCE NO.	
	(PLEASE SIGN HERE) LOCATION		
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HHAK	·		
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		NON-HAZARDOUS WASTE MANIFEST	1. Generator's US EPA	1	Manifest Document No.	2 Page of	1			
	3.	Generator's Name and Mailing Address 6500 INDUSTRIAL HIGHWAY	GROUP			A. Nor	hazard		st Document	Numbe
		6499 INDUSTRIAL HIGHWAY GARY IN 46406 Generator's Phone (219) 944-8.	257			B. State	e Genera	tor's ID		
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	9.	Designated Facility Name and Site Address WASTE MANAGEMENT OF ILLII	NOIS-CID-RDF	US EPA ID Nui	mber				·	
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		FOR MANIFEST DISCREPANCIE	-	3-646-6660						
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	16.	GENERATOR'S CERTIFICATION: I hereby dec	lare that the contents of	this consignment are full	ly and accuratel	y describe	d above b	y the proper	shipping name,	
		and are classified, packaged, marked and labelle national governmental regulations.	torpiacarded, and are in a	all respects in proper co	nouton for trans	OUT ACCOR	ing to ap	piicable linter	national and	
П	l he	ereby certify that the above-named material is not h	nazardous waste as defir	ned by 40 CFR Part 261	or any applicab	le state lav	v.			
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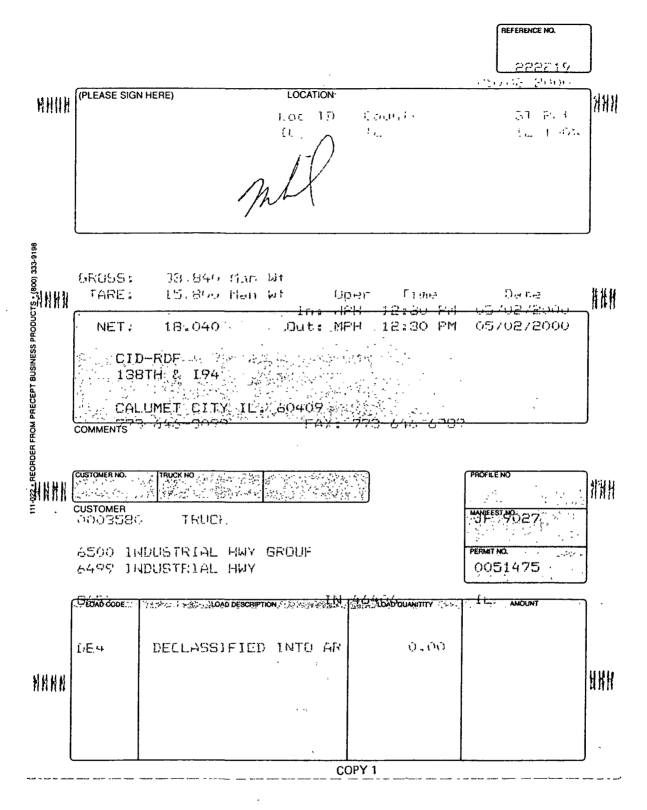
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	16.	GENERATOR'S CERTIFICATION: I hereby dec and are classified, packaged, marked and labelle	lare that the contents of the	nis consignment are tully al till respects in proper condit	nd accure ion for tra	tely descri nsport acc	ording t	o applicable	roper sn Interna	ipping na Iional an	ime, j			
		national governmental regulations.				•	-							
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l	3.	Generator's Name and Mailing Address 6500 INDUSTRIAL HIGHWAY	GROUP			Z	0051		Document	Numbe		
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	16.	GENERATOR'S CERTIFICATION: I hereby de and are classified, packaged, marked and label										
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l	L	WASTE MANIFEST	INDO40	888992						
	3.	Generator's Name and Mailing Address 6500 INDUSTRIAL HIGHWAY 6499 INDUSTRIAL HIGHWAY	GROUP			Z (hazardous I 051	<u>476</u>	Docume	ent Numb
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	16.	GENERATOR'S CERTIFICATION: I hereby dec and are classified, packaged, marked and labelle	ed/placarded, and are in	inis consignment are iuily all respects in proper cor	dition for transp	ort accordin	g to applicab	le internat	ional and	i i i e,
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P.O BOX 19276 SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761 LAB FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE AND SPECIAL WASTE 7189211

Torruse on elite (12-pitch) typewriter)

EPA Form 8700-22 (Rev. 6-89)

**FORM SHIPMENT OF HAZARDOUS AND SPECIAL WASTE 7189211

FORM Approved OMB No 2050-0039

UNIFORM HAZARDOUS 1. Generator's U		Manifest	2 Page 1	Information in	the shaded areas is not
WASTE MANIFEST	66992	Document No	o 2	required by Fi	ederal law, but is required by
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414 Plaza Drive Suite 106	O Industrial High	_	B. Generator	9309	/ IF APPLICABLE
4. 24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS	Gary, IN	46446 06458265	ID Numbe	<u> </u>	PARPLIOD
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Clean Harbors Env. Services Inc.	MAD039322		D. Transports		
7. Transporter 2 Company Name 8. DART IDNE TABLE. CO. TWC.	US EPA ID Num		E. Transporte ID Numbe	r's UPW -0	124009 -OH
9. Designated Facility Name and Site Address 10.	US EPA ID Num		F Transporte	r's Phone (%	00)541-8206
SPRING GROVE RESOURCE RECOVERY			G. Facility's II		
4079 SPRING GROVE AVE. CINCINNATI, OH, 45232			ID Number		_
	OHD000816	12. Conta	H. Facility's F	74-5738	
11. US DOT Description (Including Proper Shipping Name, Hazard	i Ciass, and ID Number)	No.	_{I_} _To	otal Ur intity Wt/	nit Waste No
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15. Special Handling Instructions and Additional Information					
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וא	LL DRUMS ARE ON	SG PROFII	E # CH	1442	00
16. GENERATOR'S CERTIFICATION: I hereby declare that the content	ts of this consignment are fully	and accurately	described above	bu	
proper shipping name and are classified, packed, marked, and label according to applicable international and national government regula	led, and are in all respects in p	proper condition	for transport by	highway	
If I am a large quantity generator, I certify that I have a program in be economically practicable and that I have selected the practicable	place to reduce the volume a	and toxicity of wa	aste generated t	o the degree	have determined to
and future threat to human health and the environment; OR, if I am select the best waste management method that is available to me as	a small quantity generator, I h	ave made a goo	od faith effort to	mınimıze my v	vaste generation and
Printed/Typed Name 650010005TR1A		11/1			Date
FRED KRIKAU, AGENT FOR HYGHWAY GROW	P Ised ?	Kuhi	نہ		108/11/919
17. Transporter 1 Acknowledgement of Receipt of Materials		1 0			Date
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18. Transporter 2 Acknowledgement of Receipt of Materials		mo I	XM611		Date
Printed/Typed Name	Signature	1 1			Month Day Year
WILL DO ITH	William S. G	Smith		···	081799
19. Discrepancy Indication Space					
		`,		·	0811799
20. Facility Owner or Operator: Certification of receipt of hazardous	materials covered by this ma	anifest except a	as noted in item	19.	Date
Printed/Typed Name	0'				
This Agency is authorized to require, pursuant to Illinois Revised Statute, 1989, Ch	Signature	1-14	/ -171.V	7	Month Day Year S S S S S S S S S S S S S S S S S S S

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1		UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		1088 * 4 7	Document	nt No		required b			arec.
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	1 2	26. Transporter Company Name	· · · · · · · · · · · · · · · · · · ·	27 US EPA ID Number			Transporter's State Transp				
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	l L	28 US DOT Description (including Proper Shipping Name I			N	9 Containers No Type	S To	30 Fotal Jantity	31 Unit Wt/Vol	EIT MA	H.W.
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THE HAZARDOUS WASTES IDENTIFIED ON THE HAZARDOUS WASTE MANIFEST IDENTIFIED ABOVE AND BEARING THE EPA HAZARDOUS WASTES LISTED BELOW ARE RESTRICTED WASTES WHICH ARE PROHIBITED FROM LAND DISPOSAL WITHOUT FURTHER TREATMENT UNDER LAND DISPOSAL RESTRICTIONS, 40 CFR PART 268 AND RCRA SECTION 3004(D). IN ACCORDANCE WITH 40 CFR 268.7(a), THE WASTE CODE, WASTE SUBCATEGORY, AND TREATABILITY GROUPS, AS APPLICABLE, ARE INCLUDED BELOW.

INSTRUCTIONS -- COMPLETE ALL SECTIONS. REFER TO PAGE 3 OF THIS FORM FOR KEY TERMS/DEFINITIONS.

- Column 1 Line Item: Enter the manifest line item number (e.g., 11a) that corresponds to the waste code(s).
- Column 2 Waste Codes/Subcategory: Check off all applicable waste codes. For D001 through D043, also che applicable subcategory; for F001 through F005, check applicable constituents.
- Column 3 Wastewater/Non-wastewater: Check off "WW" for wastewater and "Non-WW" for non-wastewaters.
- Column 4 LDR Handling Code: Circle the appropriate handling code, as follows:
 - 1 The waste is a characteristic hazardous waste D001, D002, D003, D004-D011, or D018-43 which is intended i treatment/disposal in a CWA system, CWA-equivalent system, or Class I SDWA system. Underlying Hazardo Constituents (UHC's) are NOT required to be identified.
 - 1A = The waste is a characteristic hazardous waste D001 High TOC Ignitable Liquids Subcategory (i.e., greater the or equal to 10% TOC). Pursuant to 40 CFR 268.40, the waste must be treated using organic recovery (RORGS) combustion (CMBST) technology. UHC's are NOT required to be identified.
 - 2 = The waste is a characteristic hazardous waste D001 (other than High TOC Ignitable Liquids), D002, D0 Explosive, Water Reactive or Other Reactive subcategory, D004-D011, D012-17 non-wastewater, or D018-43 whi is intended for treatment/disposal in a non-CWA system, non-CWA-equivalent system, or non-Class I SDWA syst located in the United States. All UHC's which are reasonably expected to be present must be identified except for D001 waste that is intended to be treated using organic recovery (RORGS) or combustion (CMBS technologies. Identify UHC's by completing Sections I and IV of CHI Form LDR-1 Addendum and attach complet Addendum to this form.
 - 3 The waste is a characteristic (i.e., D-code) or listed (i.e., F-, K-, U-, or P-code) hazardous waste which intended for export and treatment/disposal at a facility located outside the United States. LDR treatme standards do not apply to hazardous waste treated/disposed in a foreign country, and per USEPA guidance, t identification of UHC's (if applicable) is not required for hazardous waste that is intended to be exported however that if the exported waste is subsequently returned for treatment/disposal in the United State all applicable LDR regulations would apply and a revised LDR notification would be required.
 - 4 The waste meets the definition of hazardous debris pursuant to 40 CFR 268.2(h) and is intended for treatmen disposal in compliance with the alternate debris treatment technologies of 40 CFR 268.45. In accordance with requirements of 40 CFR 268.7(a)(1)(iv)(A): (1) "This hazardous debris is subject to the alternative treatment standards of 40 CFR 268.45"; and (2) the contaminants subject to treatment (CSTT's) must be identified as part of this notification. Identify CSTT's by completing Sections III and IV of CHI Form LDR Addendum and attach completed Addendum to this form.
 - 5 The waste is a characteristic waste D003 Reactive Sulfide, Reactive Cyanide, or Unexploded Ordnanc subcategory, a characteristic waste D012-17 wastewater, or a listed (i.e., F-, K-, U-, or P-code) hazardot waste. UHC's are NOT required to be identified.
 - 6 The waste is a lab pack that is intended for incineration using the alternative lab pack treatment standar under 40 CFR 268.42(c). UHC's are NOT required to be identified; however, the generator must complete ar attach the lab pack certification statement on CHI Form LDR-LP. Note that in accordance with 40 CFR Part 26 Appendix IV, lab packs which contain waste codes D009, F019, K003, K004, K005, K006, K062, K071, K100, K106 P010, P011, P012, P076, P078, U134, and U151 are not eligible for alternative lab pack treatment standard.

NOTE: IF THE WASTE IS A SOIL CONTAMINATED WITH A LISTED OR CHARACTERISTIC WASTE AND THE GENERATOR WANTS TO USE THE ALTERNATE TREATMENT STANDARD FOR SOILS, CONTACT CORPORATE COMPLIANCE FOR THE APPROPRIATE LD NOTIFICATION FORM.

SECTION I. CHARACTERISTIC WASTES DOOL THROUGH DO43

COLUMN 1: LINE ITEM SEE MANIFEST			COLUMN 2: WASTE CODE / SUBCATEGORY		COLUMN WASTEWA NON-WASTE	TER/		Colu			
libed	KY KY	D001	Ignitables, except High TOC subcategory High TOC Ignitable Liquids Subcategory (Greater than or equal to 10% TOC)		Non-ww on	Non-WW ly	(17)	3	3	4	6
Mc, 28abc	[] [X]	D002	Corrosives	[]	mm [×	Non-WW	1 (3	3	4	6
/	• •	[]	Reactive Sulfide, per 261.23(a)(5)	[]		Non-WW	1	3	4	5	6
			Reactive Cyanide, per 261.23(a)(5)	[]		Non-WW	1	3	4	5	6
		()	Explosive, per 261.23(a)(6), (7) & (8)	[]	WW []	Non-WW	1	2	3	4	6
		[]	Water Reactive, per 261.23(a)(2), (3) & (4)	[]	Non-WW on.	ly	1	2	3	4	6
		[]	Other Reactive, per 261.23(a)(1)	[]	ww []	Non-WW	1	2	3	4	6
		[]	Unexploded Ordnance, Emergency Response	ΪÌ	WW []	Non-WW	1	3	4	5	6
	1 1	D004	Argenic	ίi	WW []	Non-WW	1	2	ì	4	6
	ri	D005	Barium	ίí	ww []	Non-WW		- 2	3	Ā	6
·	7 1	D006	1		"" ()	11011 1111	•	•	•	•	٠
	. ,	()	Cadmium	. 1	()	Man 1974		_			_
		7 3	· · · · · · · · · · · · · · · · · · ·	[]		Non-WW	7	2	3	4	0
		1 1	Cadmium Containing Batteries		Non-WW on.	•	2	3	6		
	()	D007	Chromium	{ }	ww []	Non-WW	1	2	3	4	6
	[]	D008									
		[]	Lead	[]	WW []	Non-WW	1	2	3	4	6
		[]	Lead Acid Batteries	[]	Non-WW on	ly -	2	3	6		

SECTION I. CHARACTERISTIC WASTES DOO1-43 (CONTINUED)

COLUMN 1. LINE ITEM SEE MANIFEST		COLUMN 2: WASTE CODE / NAME		COLUMN 3: WASTEWATER/ NON-WASTEWATER	COLUMN 4: HANDLING CODE
SEE MANIFEST	[] D009 [] [] [] [] [] [] [] [] [] [] D010 [] D011 [] D012 [] D015 [] D016 [] D017 [] D018 [] D019 [] D020 [] D021 [] D022 [] D023 [] D024 [] D025 [] D026 [] D027 [] D026 [] D027 [] D028 [] D029 [] D030 [] D031 [] D032 [] D032 [] D033 [] D033 [] D034 [] D035 [] D036 [] D037 [] D038 [] D038 [] D038 [] D039 [] D038 [] D039 [] D039 [] D034 [] D035 [] D036 [] D037 [] D038 [] D037 [] D038 [] D039 [] D040 [] D040 [] D041	Low Mercury, less than 260 High Mercury Organic Subcate High Mercury Inorganic Subcate Indiana Selenium Silver Endrin Lindane Methoxychlor Toxaphene 2,4-D 2,4,5-TP (Silvex) Benzene Carbon tetrachloride Chlordane Chlorobenzene Chloroform o-Cresol m-Cresol p-Cresol 1,4-Dichlorobenzene 1,2-Dichloroethane 1,1-Dichloroethylene 2,4-Dinitrotoluene Heptachlor (and its epoxic Hexachlorobutadiene Hexachlorobenzene Methyl ethyl ketone Nitrobenzene Pentachloroethylene 2,4,5-Trichlorophenol	tegory [] category [] [] [] [] [] [] [] [] [] []	WW Non-ww Non-ww only Non-ww only Ww Non-ww only Ww Non-ww Non-ww Ww Non-ww N	1 2 3 4 2 3 4 1 2 3 4 6 1 2 3 4 6 2 3 4 5 6 2 3 4 5 6 2 3 4 5 6 2 3 4 5 6 2 3 4 5 6 2 3 4 6 1 2 3 4 6
SECTION II.	[] D042 [] D043	2,4,6-Trichlorophenol Vinyl Chloride FT WASTES FOOL THROUGH FOOS	į 1	нм [] Non-нм нм [] Non-нм	1 2 3 4 6 1 2 3 4 6
COLUMN 1: LINE ITEM SEE MANIFEST	[] F001	COLUMN 2: WASTE CODE / CONSTITUES [] F002 [] F003 []	NTS F004 [] F005 []	COLUMN 3: WASTEWATER/ NON-WASTEWATER WW [] NON-WW	COLUMN 4: HANDLING CODE 3 4 5 6
	7. Chloroben 8. o-Cresol 9. m-Cresol distinguis p-cresol) 10. p-Cresol distinguis m-cresol)	() ()	12. Cyclohexanone 13. o-Dichlorobenzene 14. 2-Ethoxyethanol (Fooly) 15. Ethyl acetate 16. Ethyl benzene 17. Ethyl ether 18. Isobutyl alcohol 19. Methanol 20. Methylene chloride 21. Methyl ethyl ketone 22. Methyl isobutyl ket 23. Nitrobenzene 24. 2-Nitropropane (Foolonly)	[] 26	Pyridine Tetrachloroethylene Toluene 1,1,1-Trichloro- ethane 1,1,2-Trichloro- ethane Trichloroethylene 1,1,2-Trichloro- 1,2,2-trifluoroethan Trichloromonofluoro methane Xylene - mixed isom (sum of o-, m-, and p-xylene)

SECTION III	ALIFORNIA LIST WASTES												
COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY		NO	COLI WAST N-WA	EWA					LUM			
	Hazardous waste containing one or more of the following California List constituents:	()	W	ı	[]	Non-	WW	: 2	:	3 4	i	5	6
	[] ALL CALIFORNIA LIST CONSTITUENTS [] Liquids with nickel greater than or equal to 134 mg, [] Liquids with thallium greater than or equal to 130 mg [] Liquids with PCB's > or = 50 ppm [] Waste containing HOC's > or = 1,000 mg/kg		ı										
SECTION IV. 01	HER LISTED WASTES (F006-12, F019-F028, F037-38, F039, K-,	, <u>U</u>	· , . ;	ND P	<u>-c</u> 0	DES							
COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY		NO	Colu Wasti N-Was	EWA					LUMI			
**************************************		[]) wi	,	()	Non-	ww	:	3	4	5	6	
		()) WI	1	[]	Non-	ww	:	3	4	5	6	
		()	w I	ı	[]	Non-	WW	:	3	4	5	6	
		[]	WV	,	[]	Non-	WW	:	3	4	5	6	
•		[]	W	ı	[]	Non-	WW	:	3	4	5	6	
() CHECK HERI	IF ADDITIONAL LISTED WASTE CODES ARE PRESENT. COMPLETE IF WASTE CODE F039 (MULTISOURCE LEACHATE) IS PRESENT I AND IV OF CHI FORM LDR-1 ADDENDUM AND ATTACH COMPLETED		IDE	NTIFY	F	039 C	ONST	TUATION					ETING
SECTION V. CON	Juel Skukon	· . Da	ite:		8	(/11	19	5	_				

KEY TERMS/DEFINITIONS

CLASS I SDWA SYSTEM means a Class I deep well facility regulated under the Safe Drinking Water Act (SDWA).

CWA SYSTEM means a centralized wastewater treatment facility discharging under a Clean Water Act (CWA) permit. For example, a CWA facility would treat organic or inorganic aqueous wastes and discharge the treated effluent to the local sewer system. Examples of CWA treatment systems owned and operated by Clean Harbors include the wastewater treatment operations at Baltimore (including the CES system), Bristol, Chicago, Cincinnati and Cleveland.

CWA-EQUIVALENT SYSTEM means a "zero discharge system" that engages in "CWA-equivalent" treatment before land disposal. Zero-discharge facilities treat hazardous wastes using "CWA-equivalent" treatment methods, but do not discharge the treatment effluent to a sewer or water body (e.g., spray irrigation land farm). "CWA-equivalent" treatment methods means biological treatment for organics, alkaline chlorination, or ferrous sulfate precipitation for cyanide, precipitation/ sedimentation for metals, reduction of hexavalent chromium, or other treatment technology that can be demonstrated to perform equally or greater than these technologies.

HIGH TOC IGNITABLE LIQUIDS SUBCATEGORY means an ignitable liquid hazardous waste (waste code D001) which contains greater than or equal to 10% total organic carbon (TOC). Pursuant to 40 CFR 268.40, such wastes must be treated using organic recovery (RORGS) or combustion (CMBST) technology. Examples of RORGS technologies include the CES unit at Clean Harbors of Baltimore. Examples of CMBST technologies include hazardous waste fuel blending and subsequent reuse at a cement kiln, or destruction at a RCRA incinerator.

WASTEWATERS are wastes that contain less than 1% by weight total organic carbon (TOC) and less than 1% by weight total suspended solids (TSS). [See 40 CFR 268.2(f)]

SECTION		IDDDCCT WING	*** ** ** ***	CONCRETENTE	(IRICIC)
SECTION	1.	UNDERLIING	RAZARDOUS	CONSTITUENTS	TORC 31

- [] Check here if one or more of the constituents listed in Section IV below are reasonably expected to be present as an "Underlying Hazardous Constituent" in the waste. Then in Section IV, check off each constituent. Note that per the definition of UHC in 40 CFR 268.2, fluoride, selenium, sulfides, vanadium and zinc are NOT regulated as UHC's.
- Check here if NONE of the UHC constituents listed in Section IV are expected to be present in the waste.

SECTION II. MULTI-SOURCE LEACHATE (WASTE CODE F039)

- [] Check here if one or more of the constituents listed in Section IV are present as a constituent in the multi-source leachate (F039) waste. Then in Section IV below, check off each constituent. Note that constituents which are identified by an asterisk (*) are NOT regulated as F039 constituents.
- [] Check here if NONE of the F039 constituents listed in Section IV are present in the waste.

SECTION III. HAZARDOUS DEBRIS CONTAMINANTS SUBJECT TO TREATMENT (CSTT)

- [] Check here if one or more of the constituents listed in Section IV is a CSTT for hazardous debris that is intended for treatment using the alternate treatment technologies in 40 CFR 268.45. To identify CSTT's, refer to the "Regulated Hazardous Constituent" column in the Treatment Standard Table in 40 CFR 268.40. Then, in Section IV below, check off the constituents that appear for each waste code used to identify the debris.
- [] Check here if the entry in the "Regulated Hazardous Constituent" column in the Treatment Standard Table in 40 CFR 268.40 is "Not Applicable", i.e. D001, D002, and D003 (non-cyanides subcategories only).

SECTION	IV. LIST OF CONSTITUENTS - INCLUDE MANIFEST LI	NE ITEM			
34.	[] Acenaphthylene	72.		[]	Chlordane (alpha and gamma
35.	() Acenaphthene	-			isomers)
36.	[] Acetone	·73		[]	p-Chloroaniline
37.	[] Acetonitrile	74.		[]	Chlorobenzene
38	[] Acetophenone	· ′ 75		[]	Chlorobenzilate
39.	[] 2-Acetylaminofluorene	76.		[]	2-Chloro-1,3-butadiene
40.	[] Acrolein	77.		, []	Chlorodibromomethane
41.	[] Acrylamide (*)	78		[]	Chloroethane
42	[] Acrylonitrile	79		[]	bis(2-Chloroethoxy)methane
251	[] Aldicarb sulfone (*)	80		[]	bis(2-Chloroethyl)ether
43	[] Aldrin	81		[]	Chloroform
44	[] 4-Aminobiphenyl	82		[]	bis(2-Chloroisopropyl)ether
45	[] Aniline	83		[]	p-Chloro-m-cresol
46	{ } Anthracene	84		[]	2-Chloroethyl vinyl ether (*)
47	[] Antimony	85		[]	Chloromethane (Methyl Chloride)
48	[] Aramite	86		[]	2-Chloronaphthalene
49	[] Arsenic	87		[]	2-Chlorophenol
50	[] alpha-BHC	88		[]	3-Chloropropylene
51	[] beta-BHC	89		[]	Chromium (Total)
52	[] delta-BHC	90		[]	Chrysene
	[] gamma-BHC	91		()	o-Cresol
252	[] Barban (*)	92	· · · · · · · · · · · · · · · · · · ·	[]	m-Cresol (difficult to
	[] Barium				distinguish from p-Cresol)
253		93		[]	p-Cresol (difficult to
255					distinguish from o-Cresol)
	[] Benzene	262		()	m-Cumenyl methylcarbamate (*)
	[] Benz(a) anthracene	94		[]	Cyanides (Total)
	[] Benzal chloride (*)	95		[]	Cyanides (Amenable)
58	[] Benzo(b)fluoranthene (difficult				Cycloate (*)
	to distinguish from			[]	Cyclohexanone
	Benzo(k) fluoranthene)	97		[]	1,2-Dibromo-3-chloropropane
59	[] Benzo(k) fluoranthene (difficult			[]	1,2-Dibromoethane (Ethylene dibromide)
	to distinguish from	99. –		[]	Dibromomethane
	Benzo(b) fluoranthene)	100. —		[]	2,4-Dichlorophenoxyacetic acid (2,4-D)
60	[] Benzo(g,h,1)perylene	101. —		[]	o,p'-DDD
61	[] Benzo(a)pyrene	102		[]	p,p'-DDD
	() Berylium	103		()	o,p'-DDE
	[] Bromodichloromethane [] Bromomethane (Methyl bromide)	104. —		[]	p,p'-DDE
64	[] 4-Bromophenyl phenyl ether	105		[]	o,p'-DDT p,p'-DDT
66.	[] n-Butyl alcohol	107		[]	Dibenz (a, h) anthracene
256.		108.		ii	Dibenzo(a,e)pyrene
67.	[] Butyl benzyl phthalate	109		ij	m-Dichlorobenzene
68.	[] 2-sec-Butyl-4,6-dinitrophenol	110.		ii	o-Dichlorobenzene
	(Dinoseb)	111.		ii	p-Dichlorobenzene
69	[] Cadmium	112.		ij	Dichlorodifluoromethane
257.		113.		ίi	1,1-Dichloroethane
258		114.		ii	1.2-Dichloroethane
259.		115.		ίí	1,1-Dichloroethylene
260.		116.		ίí	trans-1,2-Dichloroethylene
70.	[] Carbon disulfide	117.		ίí	2,4-Dichlorophenol
	[] Carbon tetrachloride	118.		ίi	2,6-Dichlorophenol
261.		119.		ii	1,2-Dichloropropane
	S. S. S. S. S. S. S. S. S. S. S. S. S. S	120.		ii	cis-1,3-Dichloropropylene
		121.		ίí	trans-1,3-Dichloropropylene

Triallate (*)

Tribromomethane (Bromoform)

1 1

289.

235.

•			MENTAL SERVICES, INC.	ADDENDUM M	anıfest No	7L8493092
	236.	r 1	1.2.4-Trichlorobenzene	244.	1.1	1,1,2-Trichloro-1,2,2-trifluoroeth
	237.	- ii	1,1,1-Trichloroethane	290.	; i	Triethylamine (*)
	238.	- ii	1,1,2-Trichloroethane	245.	i i	tris-(2,3-Dibromopropyl)phosphate
	239.		Trichloroethylene	246.	i i	Vanadium (*)
	240.		Trichloromonofluoromethane	291.	[j	Vernolate (*)
	241.	_ ()	2,4,5-Trichlorophenol	247.		Vinyl chloride
	242.	_ []	2,4,6-Trichlorophenol	248		Xylenesmixed isomers (sum of o-,
	243.	_ (1	1,2,3-Trichloropropane			m-, and p-xylene concentrations)
				249.	1.1	Zinc (*)

KEY TERMS/DEFINITIONS

CONTAMINANTS SUBJECT TO TREATMENT (CSTT) are the specific constituents listed by waste code number in the Treatment Standard Table in \$268.40. CSTT's must be identified for all hazardous debris wastes that are intended for treatment using one of the hazardous debris alternate treatment technologies described in \$268.45.

REASONABLY EXPECTED TO BE PRESENT means that the generator is relying on knowledge of the raw materials used, the process, and potential reaction products, or on the results of a one-time analysis for the entire list of UHC's that may be present in the untreated hazardous waste. If a one-time analysis of the entire list of UHC's is conducted, subsequent analyses are required for only those pollutants which would reasonably be expected to be present in the waste as generated, based on the previous sampling and analysis results.

UNDERLYING HAZARDOUS CONSTITUENT (UHC) means any constituent listed in §268.48 Table UTS - Universal Treatment Standards (except fluoride, selenium, sulfides, vanadium and zinc) which can reasonably be expected to be present at the point of generation of the hazardous waste, at a concentration above the constituent-specific UTS treatment standard. [See 40 CFR 268.2]

CHI Form LDR-1 Addendum, Page 3 of 3

[REVISED 09/10/98]



Completed By _ **CHI 118A**

PACKING LIST UNKNOWN CHEMICAL

__ Page _____ of ____

MANIFEST DOC. #__ DRUM ID# NATICK 10 MERCER ROAD, NATICK, MA 01760 (508) 655-8863 EPA ID # MAD980523203 DRUM SIZE GENERATOR (JOB #) DOT NO /HAZARD CLASS RNIDUS UNKNOWN CHEMICALS IN THIS CONTAINER HAVE THE CIRCLE ONE **FOLLOWING CHEMICAL CHARACTERISTICS:** FIGUID SOLID CHEMICALS IN THIS CONTAINER ARE ? SOLUE WHEN WATER IS ADDED TO THE MATERIAL IT IS ? INSOL RCT THE MATERIAL IS AN OXIDIZER? YES NO. YES THE MATERIAL IS A RADIOACTIVE ? THE MATERIAL IS A PYROPHORIC? YES NO. YES NO. THE MATERIAL CONTAINS CYANIDES? THE MATERIAL CONTAINS SULFIDES ? YES 4**4**0 THE MATERIAL CONTAINS PCB'S ? YES MOS) THE MATERIAL HAS A FLASH POINT OF ? <140 E >140 F THE MATERIAL HAS A Ph OF ? Ph<4 10 Ph > 10 DESCRIPTION PH EPA X = (QTY)SIZE S/L NO. AC ンク MUHNULAN 100(4 4 'o. = Reference Number / EPA = Waste Code / DOT = UN-NA No or Haz. Class / X = Mulitple Containers / Size = Container Size /L = Solid or Liquid / GRP = Compatibility Group Code / Drum Identification Number / AC = Acceptance Code THIS IS TO CERTIFY that the above listing is an accurate description of the content of this drum and that it contains no pressurized, pyrophoric, pathologic, radioactive, explosive or shock sensitive materials.

CleanHarbors*

Burg

Completed By

CHI 118A

PACKING LIST UNKNOWN CHEMICAL

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of _

MANIFEST DOC. # DRUM ID # NATICK 10 MERCER ROAD, NATICK, MA 01760 (508) 655-8863 EPA ID # MAD980523203 GENERATOR (JOB #) DRUM SIZE DOT NO /HAZARD CLASS 5 DF IE CEPINI UNKNOWN CHEMICALS IN THIS CONTAINER HAVE THE CIRCLE ONE **FOLLOWING CHEMICAL CHARACTERISTICS:** L)OUID CHEMICALS IN THIS CONTAINER ARE? SQLID SOLU WHEN WATER IS ADDED TO THE MATERIAL IT IS? INSOL **RCT** THE MATERIAL IS AN OXIDIZER? YES MO) THE MATERIAL IS A RADIOACTIVE ? QИ YES THE MATERIAL IS A PYROPHORIC? YES BK THE MATERIAL CONTAINS CYANIDES? YES NO. THE MATERIAL CONTAINS SULFIDES? YES THE MATERIAL CONTAINS PCB'S ? Ner) YES THE MATERIAL HAS A FLASH POINT OF ? <140 E >140 F Ph > 10 THE MATERIAL HAS A Ph OF ? Ph<4 Pab 4 10> NO. DESCRIPTION SIZE S/L EPA X = (QTY)AC D001 , 12 'o. = Reference Number / EPA = Waste Code / DOT = UN-NA No. or Haz Class / X = Mulitple Containers / Size = Container Size /L = Solid or Liquid / GRP = Compatibility Group Code / Drum Identification Number / AC = Acceptance Code THIS IS TO CERTIFY that the above listing is an accurate description of the content of this drum and that it contains no pressurized, pyrophoric, pathologic, radioactive, explosive or shock sensitive materials.

CleanHarbors°

PACKING LIST UNKNOWN CHEMICAL

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NATICK 10 MERCER ROAD, NATICK, MA 01760 (508) 655-8 EPA ID # MAD980523203	3863		GRP	DRUM 井マ	1 ID #				
					 				
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		_							
GENERATOR (JOB #) CONTACT DOWN SIZE STORY DRUM SIZE	5 001 8	O /HAZARÓ CLASS	Spp11	T					
UNKNOWN CHEMICALS IN THIS CONTAINER HAVE THE FOLLOWING CHEMICAL CHARACTERISTICS:			CIRCLE	ONE _	_				
CHEMICALS IN THIS CONTAINER ARE ?		SQI	.ID	, CK					
WHEN WATER IS ADDED TO THE MATERIAL IT IS ?		SOLU	INS	SOL (RC	T			
THE MATERIAL IS AN OXIDIZER ?		YE	S	5	NQ,				
THE MATERIAL IS A RADIOACTIVE ?		YES NO							
THE MATERIAL IS A PYROPHORIC ?		YE			Md)				
THE MATERIAL CONTAINS CYANIDES ?		YE			46				
THE MATERIAL CONTAINS SULFIDES ?		YE			770) 746)				
THE MATERIAL CONTAINS PCB'S ?		YE							
THE MATERIAL HAS A FLASH POINT OF ? THE MATERIAL HAS A Ph OF ?		Ph<4	Ph_4		140 F Ph>	10			
NO DESCRIPTION	PH		(= (QTY)	SIZE	S/L	AC			
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	1	1 12	4xlat		1				
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'p. = Reference Number / EPA = Waste Code / DOT = UN-NA No. or Haz. Class / X = Mulitple Containers / Size = Container Size / L = Solid or Liquid / GRP = Compatibility Group Code / Drum Identification Number / AC = Acceptance Code

THIS IS TO CERTIFY that the above listing is an accurate description of the content of this drum and that it contains no pressurized, pyrophoric, pathologic, radioactive, explosive or shock sensitive materials.

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GENERATOR (JOB #)	Daudlach	DRUM SIZE		O /HAZARD CL/		13	IL.		
	ALS IN THIS CONTAINER HAVE TO	THE	L			CIRCLI	E ONE		
CHEMICALS IN THIS					SOLID			FIGUID	
	DED TO THE MATERIAL IT IS ?			SOL		INS	SOL	RC	T
THE MATERIAL IS AI				ļ	YES			MES.	
THE MATERIAL IS A				 	YES YES		 	MOS MOS	
THE MATERIAL IS A				 	YES		-	400	
THE MATERIAL CON		······································		1	YES		-	M	
THE MATERIAL CON					YES			NO)	
	A FLASH POINT OF ?				<140_E		-	> 140 F	
THE MATERIAL HAS	A Ph OF ?		PH	Ph <		Ph-4 (QTY)	SIZE	Ph>	10 AC
37 Mayrory	~	-	<u>``</u>	Dool	1xx4		SIZE	12	1
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	ber / EPA = Waste Code / DOT / GRP = Compatibility Group Co							ontainer	Size
	RTIFY that the above listing is an a pyrophoric, pathologic, radioactive,				drum a	and that	ıt contain	s	
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MANIFEST DOC. # __ DRUM ID # NATICK 10 MERCER ROAD, NATICK, MA 01760 (508) 655-8863 EPA ID # MAD980523203 DRUM SIZE DOT NO /HAZARD CLASS GENERATOR (JOB #) I EPPINII UNKNOWN CHEMICALS IN THIS CONTAINER HAVE THE CIRCLE ONE FOLLOWING CHEMICAL CHARACTERISTICS: CHOURE CHEMICALS IN THIS CONTAINER ARE ? SQLID SOLU WHEN WATER IS ADDED TO THE MATERIAL IT IS? INSOL **RCT** THE MATERIAL IS AN OXIDIZER? YES THE MATERIAL IS A RADIOACTIVE ? YES ÓИ THE MATERIAL IS A PYROPHORIC? YES THE MATERIAL CONTAINS CYANIDES? YES NO, THE MATERIAL CONTAINS SULFIDES ? NO YES α_{OM} THE MATERIAL CONTAINS PCB'S ? YES 140 F THE MATERIAL HAS A FLASH POINT OF? >140 F CPh_4 Ph > 10 THE MATERIAL HAS A Ph OF ? Ph<4 100 NO. DESCRIPTION PH **EPA** SIZE S/L X = (QTY)AC v words. 100(= Reference Number / EPA = Waste Code / DOT = UN-NA No. or Haz. Class / X = Mulitple Containers / Size = Container Size / GRP = Compatibility Group Code / Drum Identification Number / AC = Acceptance Code THIS IS TO CERTIFY that the above listing is an accurate description of the content of this drum and that it contains no pressurized, pyrophoric, pathologic, radioactive, explosive or shock sensitive materials.

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MANIFEST DOC. #__ GRP DRUM ID # NATICK 10 MERCER ROAD, NATICK, MA 01760 (508) 655-8863 EPA ID # MAD980523203 DOT NO /HAZARD CLASS DRUM SIZE GENERATOR (JOB #) 2 D2 3 (VN/dd) UNKNOWN CHEMICALS IN THIS CONTAINER HAVE THE CIRCLE ONE **FOLLOWING CHEMICAL CHARACTERISTICS:** HOUND CHEMICALS IN THIS CONTAINER ARE ? SOLID SOLUTION WHEN WATER IS ADDED TO THE MATERIAL IT IS? INSOL **RCT** THE MATERIAL IS AN OXIDIZER ? YES ИО) AD) THE MATERIAL IS A RADIOACTIVE? YES THE MATERIAL IS A PYROPHORIC? YES (DOM) (Q)(A) THE MATERIAL CONTAINS CYANIDES? YES THE MATERIAL CONTAINS SULFIDES? ZMG) YES MΘΣ THE MATERIAL CONTAINS PCB'S ? YES THE MATERIAL HAS A FLASH POINT OF ? <140-F >140 F Ph.4 THE MATERIAL HAS A Ph OF ? Ph<4 10) Ph > 10 NO DESCRIPTION PН EPA X = (QTY)SIZE S/L AC 1 myroun1 loca 6

THIS IS TO CERTIFY that the above listing is an accurate description of the content of this drum and that it contains no pressurized, pyrophoric, pathologic, radioactive, explosive or shock sensitive materials.

= Solid or Liquid / GRP = Compatibility Group Code / Drum Identification Number / AC = Acceptance Code

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LI X 10 11 WINDS00020200					
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	••	-	1		
GENERATOR (JOB #) CONTACT \(\rangle\) \(\rangle\) PRUM		O /HAZARD CLASS			
David Pules	F	3 (VN	1002	\mathcal{I}_{-}	
UNKNOWN CHEMICALS IN THIS CONTAINER HAVE THE					
FOLLOWING CHEMICAL CHARACTERISTICS:			CIRC	LE ONE	
CHEMICALS IN THIS CONTAINER ARE ?		SOL	ID	l	LIQUID
WHEN WATER IS ADDED TO THE MATERIAL IT IS ?		SOLU	IN.	ISOL	RCT
THE MATERIAL IS AN OXIDIZER ?		YES	S		NO
THE MATERIAL IS A RADIOACTIVE ?		YES			NO
THE MATERIAL IS A PYROPHORIC ?		YES			NO
THE MATERIAL CONTAINS CYANIDES ?		YES			NO
THE MATERIAL CONTAINS SULFIDES ?		YES			NO
THE MATERIAL CONTAINS PCB'S ? THE MATERIAL HAS A FLASH POINT OF ?		< 140		+	NO > 140 F
THE MATERIAL HAS A PLASH POINT OF ?		Ph<4		1 — 10	Ph>10
NO. DESCRIPTION	PH		= (QTY)	SIZE	S/L AC
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o = Reference Number / EPA = Waste Code / DOT = UN-NA No or					ontainer Size
	entification Nu		= Accepta		
THIS IS TO CERTIFY that the above listing is an accurate description			m and that	it contains	3
no pressurized, pyrophoric, pathologic, radioactive, explosive or sho	ck sensitive r	naterials.			
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MANIFEST DOC. #__ **GRP** DRUM ID # NATICK 10 MERCER ROAD, NATICK, MA 01760 (508) 655-8863 EPA ID # MAD980523203 DOT NO /HAZARD CLASS GENERATOR (JOB #) I reply Scary. UNKNOWN CHEMICALS IN THIS CONTAINER HAVE THE CIRCLE ONE FOLLOWING CHEMICAL CHARACTERISTICS: CHUCI CHEMICALS IN THIS CONTAINER ARE ? SOLID WHEN WATER IS ADDED TO THE MATERIAL IT IS ? SOLU INSOL **RCT** YES MQ) THE MATERIAL IS AN OXIDIZER? YES THE MATERIAL IS A RADIOACTIVE ? ИӨ THE MATERIAL IS A PYROPHORIC? YES NO) MO_{j} THE MATERIAL CONTAINS CYANIDES ? YES MO THE MATERIAL CONTAINS SULFIDES ? YES MO) THE MATERIAL CONTAINS PCB'S ? YES THE MATERIAL HAS A FLASH POINT OF? <140-P >140 F Ph.4 THE MATERIAL HAS A Ph OF ? Ph<4 10> Ph > 10 NO DESCRIPTION РН EPA X = (QTY)SIZE S/L AC |メダメ/ NNhrown 1)001 <u>6</u> = Reference Number / EPA = Waste Code / DOT = UN-NA No. or Haz. Class / X = Multiple Containers / Size = Container Size / GRP = Compatibility Group Code / Drum Identification Number / AC = Acceptance Code = Solid or Liquid THIS IS TO CERTIFY that the above listing is an accurate description of the content of this drum and that it contains no pressurized, pyrophoric, pathologic, radioactive, explosive or shock sensitive materials.



MANIFEST DOC. # ___ DRUM ID # NATICK 10 MERCER ROAD, NATICK, MA 01760 (508) 655-8863 EPA ID # MAD980523203 GENERATOR (JOB #) DOT NO /HAZARD CLASS IPPI NA UNKNOWN CHEMICALS IN THIS CONTAINER HAVE THE CIRCLE ONE FOLLOWING CHEMICAL CHARACTERISTICS: CHEMICALS IN THIS CONTAINER ARE? **SOLID** LIQUID WHEN WATER IS ADDED TO THE MATERIAL IT IS ? SOLU INSOL RCT THE MATERIAL IS AN OXIDIZER? YES NO THE MATERIAL IS A RADIOACTIVE ? YES NO THE MATERIAL IS A PYROPHORIC ? YES NO THE MATERIAL CONTAINS CYANIDES? YES NO THE MATERIAL CONTAINS SULFIDES ? YES NO THE MATERIAL CONTAINS PCB'S? YES NO < 140 F THE MATERIAL HAS A FLASH POINT OF ? >140 F THE MATERIAL HAS A Ph OF ? Ph > 10 Ph<4 Ph 4 — 10 DESCRIPTION PH EPA X = (QTY)SIZE S/L AC NNIHNOWN $/\kappa \kappa^{\chi}$ DOO 411 -۲. 037

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'_ = Solid or Liquid /	GRP = Compatibility Group Code		Drum Identification Number	1	AC = Acceptance Code

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MANIFEST DOC. #__ DRUM ID # (508) 655-8863 NATICK 10 MERCER ROAD, NATICK, MA 01760 EPA ID # MAD980523203 (NN/1993 GENERATOR (JOB #) S D DONG F UNKNOWN CHEMICALS IN THIS CONTAINER HAVE THE CIRCLE ONE **FOLLOWING CHEMICAL CHARACTERISTICS: FIGUID** CHEMICALS IN THIS CONTAINER ARE ? -SQLID SOLU WHEN WATER IS ADDED TO THE MATERIAL IT IS? INSOL **RCT** THE MATERIAL IS AN OXIDIZER? YES THE MATERIAL IS A RADIOACTIVE? YES THE MATERIAL IS A PYROPHORIC ? YES THE MATERIAL CONTAINS CYANIDES ? YES THE MATERIAL CONTAINS SULFIDES ? YES THE MATERIAL CONTAINS PCB'S? YĘS 140)F >140 F THE MATERIAL HAS A FLASH POINT OF ? Gp.4. Ph > 10 THE MATERIAL HAS A Ph OF ? Ph < 4DESCRIPTION PH **EPA** X = (QTY)SIZE S/L AC Mycardal DOD No. = Reference Number / EPA = Waste Code / DOT = UN-NA No. or Haz. Class / X = Mulitple Containers / Size = Container Size / GRP = Compatibility Group Code / Drum Identification Number / AC = Acceptance Code THIS IS TO CERTIFY that the above listing is an accurate description of the content of this drum and that it contains no pressurized, pyrophoric, pathologic, radioactive, explosive or shock sensitive materials.



NATICK 10 MERCER ROAD, NATICK, MA 01760

PACKING LIST UNKNOWN CHEMICAL

DRUM ID #

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EPA ID # MAD980523203 DOT NO HAZARD CLASS DRUM SIZE GENERATOR (JOB #) IE EPPINIU UNKNOWN CHEMICALS IN THIS CONTAINER HAVE THE CIRCLE ONE FOLLOWING CHEMICAL CHARACTERISTICS: PIONIQ) CHEMICALS IN THIS CONTAINER ARE ? SQLID WHEN WATER IS ADDED TO THE MATERIAL IT IS? SOLIV INSOL **RCT** THE MATERIAL IS AN OXIDIZER? YES MQ) THE MATERIAL IS A RADIOACTIVE ? NO YES THE MATERIAL IS A PYROPHORIC? YES QИ. THE MATERIAL CONTAINS CYANIDES? YES YES THE MATERIAL CONTAINS SULFIDES? -NO THE MATERIAL CONTAINS PCB'S ? YES THE MATERIAL HAS A FLASH POINT OF ? <140-P >140 F THE MATERIAL HAS A Ph OF ? Ph<4 10 Ph > 10 DESCRIPTION PH EPA X = (QTY)NO SIZE S/L AC \bar{e}_{σ} INNHOWN Dool ٠ ۾. p. = Reference Number / EPA = Waste Code / DOT = UN-NA No. or Haz. Class / X = Mulitple Containers / Size = Container Size / GRP = Compatibility Group Code / Drum Identification Number / AC = Acceptance Code THIS IS TO CERTIFY that the above listing is an accurate description of the content of this drum and that it contains no pressurized, pyrophoric, pathologic, radioactive, explosive or shock sensitive materials. Page ____ __ of _ CHI 118A

(508) 655-8863



MANIFEST DOC. # DRUM ID # NATICK 10 MERCER ROAD, NATICK, MA 01760 (508) 655-8863 EPA ID # MAD980523203 GENERATOR (JOB #) DRUM SIZE DOT NO HAZARD CLASS EPPINNI 51K UNKNOWN CHEMICALS IN THIS CONTAINER HAVE THE CIRCLE ONE FOLLOWING CHEMICAL CHARACTERISTICS: CHOULD **CHEMICALS IN THIS CONTAINER ARE?** SOLID خواجا WHEN WATER IS ADDED TO THE MATERIAL IT IS ? INSOL **RCT** YES МO THE MATERIAL IS AN OXIDIZER .? THE MATERIAL IS A RADIOACTIVE? YES (OMS) THE MATERIAL IS A PYROPHORIC? YES Na THE MATERIAL CONTAINS CYANIDES ? (QV YES THE MATERIAL CONTAINS SULFIDES ? YES (QUZ) THE MATERIAL CONTAINS PCB'S ? AO) YES THE MATERIAL HAS A FLASH POINT OF ? <-140.₽ >140 F THE MATERIAL HAS A Ph OF ? Ph > 10 Ph<4 Ph-4 NO. DESCRIPTION PH EPA X = (QTY)SIZE S/L 78 NUNNOVA Д

الم	~\o. = Reference Number	/ EPA	= Waste Code / DOT = l	N-NL	A No. or Haz. Class $/ X = I$	Mulit	ple Containers / Size	e = Container Size
(L = Solid or Liquid /	GRP	= Compatibility Group Code		Drum Identification Number	1	AC = Acceptance C	ode

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PACKING LIST UNKNOWN CHEMICAL

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DRUM ID # NATICK 10 MERCER ROAD, NATICK, MA 01760 (508) 655-8863 EPA ID # MAD980523203 GENERATOR (JOB #) DOT NO /HAZARD CLAS IL PETENIN 201 Owol UNKNOWN CHEMICALS IN THIS CONTAINER HAVE THE CIRCLE ONE FOLLOWING CHEMICAL CHARACTERISTICS: FIOHID) CHEMICALS IN THIS CONTAINER ARE? SQLID SOLU WHEN WATER IS ADDED TO THE MATERIAL IT IS ? INSOL YES THE MATERIAL IS AN OXIDIZER ? THE MATERIAL IS A RADIOACTIVE ? YES NQ 44C THE MATERIAL IS A PYROPHORIC? YES THE MATERIAL CONTAINS CYANIDES? YES MO THE MATERIAL CONTAINS SULFIDES ? YES THE MATERIAL CONTAINS PCB'S ? YES NO THE MATERIAL HAS A FLASH POINT OF ? <140 F >140<u>-</u>E) THE MATERIAL HAS A Ph OF ? Ph<4 Ph_4 10) Ph > 10 DESCRIPTION PH **EPA** X = (QTY)SIZE S/L NO AC \sqrt{x} DOO(1)アルトルタヘハ = Reference Number / EPA = Waste Code / DOT = UN-NA No. or Haz. Class / X = Multiple Containers / Size = Container Size = Solid or Liquid / GRP = Compatibility Group Code / Drum Identification Number / AC = Acceptance Code THIS IS TO CERTIFY that the above listing is an accurate description of the content of this drum and that it contains no pressurized, pyrophoric, pathologic, radioactive, explosive or shock sensitive materials.



MANIFEST DOC. #___ DRUM ID # NATICK 10 MERCER ROAD, NATICK, MA 01760 (508) 655-8863 EPA ID # MAD980523203 DOT NOVHAZARD CLASS GENERATOR (JOB #) 3701 II $\mathcal{N}\mathcal{N}$ UNKNOWN CHEMICALS IN THIS CONTAINER HAVE THE CIRCLE ONE FOLLOWING CHEMICAL CHARACTERISTICS FIOUR CHEMICALS IN THIS CONTAINER ARE? SQLID INSOL SOLU WHEN WATER IS ADDED TO THE MATERIAL IT IS? RCT THE MATERIAL IS AN OXIDIZER? YES NO THE MATERIAL IS A RADIOACTIVE ? YES ALO THE MATERIAL IS A PYROPHORIC ? YES YES NO THE MATERIAL CONTAINS CYANIDES? YES QU. THE MATERIAL CONTAINS SULFIDES? 4NO-THE MATERIAL CONTAINS PCB'S ? YES THE MATERIAL HAS A FLASH POINT OF ? <140 F 140-F THE MATERIAL HAS A Ph OF ? Ph<4 Ph 4 -10 Pho DESCRIPTION PH EPA SIZE S/L AC NO X = (QTY)1)00 Myrom ひら /x/ 19-5- 50 = Reference Number / EPA = Waste Code / DOT = UN-NA No. or Haz. Class / X = Mulitple Containers / Size = Container Size

THIS IS TO CERTIFY that the above listing is an accurate description of the content of this drum and that it contains no pressurized, pyrophoric, pathologic, radioactive, explosive or shock sensitive materials.

= Solid or Liquid / GRP = Compatibility Group Code / Drum Identification Number / AC = Acceptance Code

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MANIFEST DOC. # DRUM ID # NATICK 10 MERCER ROAD, NATICK, MA 01760 (508) 655-8863 EPA ID # MAD980523203 DOT NO /HAZARD CLASS GENERATOR (JOB #) DRUM SIZE 3265 I Dong D 2*D*2 UNKNOWN CHEMICALS IN THIS CONTAINER HAVE THE CIRCLE ONE FOLLOWING CHEMICAL CHARACTERISTICS: FIORID CHEMICALS IN THIS CONTAINER ARE ? SOLID WHEN WATER IS ADDED TO THE MATERIAL IT IS? SOLU) INSOL **RCT** THE MATERIAL IS AN OXIDIZER ? YES THE MATERIAL IS A RADIOACTIVE? YES (OM) THE MATERIAL IS A PYROPHORIC ? YES THE MATERIAL CONTAINS CYANIDES ? YES THE MATERIAL CONTAINS SULFIDES ? YES YES THE MATERIAL CONTAINS PCB'S ? QU. 740-7 THE MATERIAL HAS A FLASH POINT OF? ≈140 F Ph<4 THE MATERIAL HAS A Ph OF ? Ph 4 --Ph > 10 10 DESCRIPTION EPA X = (QTY)NO. PH SIZE S/L AC MULHOUN 100Cl a þ to. = Reference Number / EPA = Waste Code / DOT = UN-NA No. or Haz. Class / X = Mulitple Containers / Size = Container Size = Solid or Liquid / GRP = Compatibility Group Code / Drum Identification Number / AC = Acceptance Code THIS IS TO CERTIFY that the above listing is an accurate description of the content of this drum and that it contains no pressurized, pyrophoric, pathologic, radioactive, explosive or shock sensitive materials.



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NATICK 10 MERCER ROAD, NATICK, MA 01760 EPA ID # MAD980523203	(508) 655-8863	(GRP	# 16	M ID #	
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	,					
GENERATOR (JOB #) CONTACT DO 1/3 PullS	DRUM SIZE DOT	NO /HAZARD CLASS	098	#		
UNKNOWN CHEMICALS IN THIS CONTAINER HAVE THE FOLLOWING CHEMICAL CHARACTERISTICS.			CIRCLE			
CHEMICALS IN THIS CONTAINER ARE ?		SOLID	1210	·	IOUIBO	
WHEN WATER IS ADDED TO THE MATERIAL IT IS? THE MATERIAL IS AN OXIDIZER?		SOLVYES	INS	SOL	NQ NQ	<u> </u>
THE MATERIAL IS A RADIOACTIVE ?		YES		-	MG)	
THE MATERIAL IS A PYROPHORIC ? THE MATERIAL CONTAINS CYANIDES ?		YES YES		 	446 ₄	
THE MATERIAL CONTAINS SULFIDES ?		YES			SON SON	
THE MATERIAL CONTAINS PCB'S ?		YES		+	NO	
THE MATERIAL HAS A PLOS 2		Ph < 4	Ph 4	·	140 F	10
THE MATERIAL HAS A Ph OF ? NO. DESCRIPTION	PH		(QTY)	SIZE	Ph>	AC
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THIS IS TO CERTIFY that the above listing is an accurate no pressurized, pyrophoric, pathologic, radioactive, explosit			and that	it contains		
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GENER	RATOR (JOB #	()	CONTACT PULL		DRUM SIZE	DOT N	O /HAZARD CL	UN	325	#		
		CHEMICALS IN TH	IIS CONTAINER HAV	'E THE		L			CIRCLE	ONE		
CHE	MICALS	IN THIS CONTAIN	NER ARE ?					SQLIB			LIQUID	
			THE MATERIAL IT IS	?			SOI		INS	101 <u>/</u>	RC	<u>, T</u>
		AL IS AN OXIDIZE AL IS A RADIOAC					 	YES YES		<u> </u>	MO	
		AL IS A PYROPH					 	YES			Cuo Cuo	
		AL CONTAINS CY						YES			ANO.	
		AL CONTAINS SL					ļ	YES			MQ.	
		AL CONTAINS PO AL HAS A FLASH					 	YES < 140 F		\leftarrow	>140 F) —
		AL HAS A Ph OF					Ph<		Ph.4	10	Ph>	- 10
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PACKING LIST UNKNOWN CHEMICAL

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MANIFEST DOC. #_ DRUM ID # **GRP** NATICK 10 MERCER ROAD, NATICK, MA 01760 (508) 655-8863 EPA ID # MAD980523203 DRUM SIZE DOT NO /HAZARD CLASS GENERATOR (JOB #) CONTACT M1322 # UNKNOWN CHEMICALS IN THIS CONTAINER HAVE THE CIRCLE ONE **FOLLOWING CHEMICAL CHARACTERISTICS:** SOLID CHEMICALS IN THIS CONTAINER ARE ? LIQUID SOLUE WHEN WATER IS ADDED TO THE MATERIAL IT IS ? **YOSUP RCT** THE MATERIAL IS AN OXIDIZER? YES THE MATERIAL IS A RADIOACTIVE ? YES NO. THE MATERIAL IS A PYROPHORIC ? YES THE MATERIAL CONTAINS CYANIDES? YES THE MATERIAL CONTAINS SULFIDES? YES YES THE MATERIAL CONTAINS PCB'S ? THE MATERIAL HAS A FLASH POINT OF? <140 F 140 B Ph 4 THE MATERIAL HAS A Ph OF ? Ph < 4(س10 Ph > 10 \ DESCRIPTION PH **EPA** X = (QTY)SIZE NO. S/L AC MANDWN S 110 Dool # 14 本 # No. = Reference Number / EPA = Waste Code / DOT = UN-NA No. or Haz. Class / X = Mulitple Containers / Size = Container Size / GRP = Compatibility Group Code / Drum Identification Number / AC = Acceptance Code THIS IS TO CERTIFY that the above listing is an accurate description of the content of this drum and that it contains no pressurized, pyrophoric, pathologic, radioactive, explosive or shock sensitive materials,



PACKING LIST UNKNOWN CHEMICAL

MANIFEST DOC. #_____

NATICK 10 M EPA ID # MAD	MERCER ROAD, NATICK, MA 01760 980523203	(508) 655-88	63			GRP	# 19	JM ID #	!
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GENERATOR (JOB #)	Barry Pylls	ORUM SIZE	DOT N	O /HAZARD CLA	MN I	572	1		
	ALS IN THIS CONTAINER HAVE THE CAL CHARACTERISTICS:					CIRCLE	ONE		
CHEMICALS IN THIS					SOLID			LIQUID	
	DED TO THE MATERIAL IT IS ?			SOL		INS	eD_	RC	<u> </u>
THE MATERIAL IS AN	······································				YES YES		-	(NO) (NO)	
THE MATERIAL IS A					YES			COM	
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THE MATERIAL CON				ļ	YES			YUQY .	
THE MATERIAL CONT		···			YES			-MOR	
THE MATERIAL HAS	A FLASH POINT OF ? A Ph OF ?			Ph<	< 140 F	Ph.4-		<u>-140-</u> F) Ph >	
NO DESCRIPTION		T	PН	EPA	X =	(QTY)	SIZE	S/L	AC
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9			1		14-#			1	
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108					1/4#				
101					人#	1	=		
99		•			1/4 #				<u> </u>
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	ber / EPA = Waste Code / DOT = UN-NA / GRP = Compatibility Group Code /							Container	Size
THIS IS TO CER no pressurized, p	TIFY that the above listing is an accurate d pyrophoric, pathologic, radioactive, explosive	escription of to or shock ser	he con	tent of this naterials.	drum a	ind that it	contain	s	
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Completêd By	UID CRACK Date	3/,	1/2/	<u> </u>		Page		. of	



PACKING LIST UNKNOWN CHEMICAL

MANIFEST DOC. #_____

		10 MERCER F MAD98052320		K, MA 01760	(508) 655-	8863		G	RP	DRU # 20	M ID #	
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								<u></u>		· -		
GENE	RATOR (JOB #)		CONTACT D	2 \ 2 C	DRUM SIZE	DOT NO	o /HAZARD GL/	ASS 1 >	\C -			
	NOWN CHE	EMICALS IN THI	S CONTAINER		3 13	7 1	3/ /	14/1/2				
FOL	LOWING CH	IEMICAL CHAR	ACTERISTICS:					$\overline{}$	CIRCLE			
		THIS CONTAINI IS ADDED TO T		IT IC 2		· · · · · · · · · · · · · · · · · · ·	SOL	SOLID	GNE		.IQUID RC	т
		IS AN OXIDIZE		11 15 ?			304	YES	INC	1		<u> </u>
		IS A RADIOACT					-	YES			(JQ)	
		IS A PYROPHO						YES			MOY	
		CONTAINS CYA						YES		(MO),	
		CONTAINS SUL						YES			MOS,	
		CONTAINS PCE HAS A FLASH I						YES < 140 F		-	140 E	
		HAS A Ph OF ?					Ph<		Ph-4		Ph>	10
NO	DESCRIPT					РН	EPA	X = (QTY)	SIZE	S/L	AC
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		Number / EPA									ontainer	Size
	THIS IS TO	CERTIFY that	he above listing	g is an accurate	e description of	of the cont	lent of this					
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Co	eted By	00119/00	\sqrt{N}	h	8/11/	'dd			De-t		-i	
COMP	eieu 🖂			Date					Page _		of	

PACKING LIST

Clean	Hart	ors
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l legilugi noi 7	MAINE		PCN			
	17 Main Street So. Portland, ME 04106		APPL #			
	EPA ID #MED 980672182 (207) 799-8111		MANIFEST D	OC.#		
NATICK 10 Mercer Road			GRP	DRU	M ID#	<i>‡</i>
Natick, MA 01760 EPA ID #MAD 980523203 (508) 655-8863				#21	\	
• •		a) >6/102	3)4.	<del></del>	.)	
CENEDATOR	DRUM SIZE	forrosim L	144 )			
CONTACT DONALD PYLLS	DRUM SIZE TITE	140 5				
<del></del>	DOT NO./HAZARD CLASS			Louze	- C#	1 40
NO. CHEMICAL NAME (No trade names)	H' / / / / / / / / / / / / /	DOO2	X = (QTY.)	SIZE	S/L	AC
Sulfur acid Contom	mall Debut Mily	1004	17.2	<u> </u>		
Organics (	In 5 gallon Pail)	-		<b> </b>		
6						<u></u>
X Bill as 1 x 16 q	7 DEX					
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		<u> </u>				
No. = Reference Number / EPA = Waste Co = Solid or Liquid / GRP = Compatibility					ntainer	Size

Completed By _______ Of ______ of ______ of _____

#### **PACKING LIST**



NATICK
10 Mercer Road
Natick, MA 01760
EPA ID #MAD 98052320
(508) 655-8863

GENERATOR _

MAINE	PCN		
17 Main Street So. Portland, ME 04106	APPL #		
EPA ID #MED 980672182 (207) 799-8111	MANIFEST DOC.#		
		ORUM ID #	
	#>	$\beta$	
_ DRUM SIZE 30 DF			
St. 100 NII NIK	<del></del>		

CONT	TACT Down Pyles DOT	NO./HAZARD CLASS	NHUR	L			_
NO.	CHEMICAL NAME (No trade names)		EPA	X = (QTY.)	SIZE	S/L	A
	LilexPaint		NA	X = (QTY.)		5	
	PPE & Dobis Sodium (anhonato			1×2#		5	
	obina (arborato			talxi		<u>L</u>	
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No. = Reference Number / EPA = Waste Code / DOT = UN-NA No. or Haz. Class / X = Multiple Containers / Size = Container Size
". = Solid or Liquid / GRP = Compatibility Group Code / Drum = Drum Identification Number / AC = Acceptance Code



#### Was → Tracking Report

February 2 J00

Page 19

Clean Harbors - Cincinnati, OH 4879 Spring Grove Avenue Cincinnati, OH 45232 OHD000816629

Certificate of Treatment/Disposal - Storage and Transfer

IL8493092 INA1359221 INA1339655

The above described waste, received at the Clean Harbors facility listed above pursuant to the manifest(s) listed above, has been treated and/or disposed of by Clean Harbors, or another licensed facility approved by Clean Harbors, in accordance with applicable federal and state laws and regulations. Any waste received by Clean Harbors and subsequently shipped to another lisenced facility has been or shall be identified as being generated by Clean Harbors in accordance with 40CFR 264.71(c).

Signed:	Jain Mitchell
•	Sales Support mar

Date: <u>2/23/00</u>

STATE OF ILLINOIS

P.O. BOX 19276

(217) 782-6761 SPRINGFIELD, ILLINOIS 62794-9276

62 8/81 State Form

1. Generator's US EPA ID No.

UNIFORM HAZARDOUS

TYPE

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

Information in the shaded areas is not required by Federal law, but is required by Illinois law.

S. Generator's IL SIGIOIL 999 A Illinois Manifest Document Number Citrensporter SPCU 08/10/7 7000 HADISTICAL. CONTRIBUTE AND PHILASSISTANCE NUMBERS (SOD) GARY; IN 46 4C 114 PLAZA DICEVE SVITE 106 GARY; IN 46 4C 224 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS (SOD) 645 8965 6. US EPA ID Number 0888999

393 2225 US EPA ID Number

SERVICES, INC. MADO

CLEAN HARBARY ENV.

H. Facility's Phone (800) & 12. Containers 0 3 US EPA ID Number 0HD 000 & 166 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) RED VERY 45232 9. Designated Facility Name and Site Address
SPAING GRONF RESENCE
H899 SPAING GROVE FVE THCINNATA, OH Transporter 2 Company Name

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AMMABLE LEGUEDS N.O.S.

MAGIA SOLADS, ORCHIKA 0 **z** 9

00 S S S SECTION RAD SERVED

In case of a spill call the Illinois Office of Emergency Response at 217/782-7860 and the National Response Center at 800/424-8802 or 202/426-2675.

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and Additional Information

DRJM5>CHI44 200 (SPI

1268162

declare that the contents of this consignment are fully and accurately described above by cked, marked, and labeled, and are in all respects in proper condition for transport by highway tional covernment regulations. proper shipping name and are classified, packed, marker according to applicable international and national govern

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be economically practicable and that I have selected the program in place to reduce the volume and toxicity of waste generated to the degree I have determined to and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

A5 6 Signature

Acknowledgement of Receipt of Materials

Printed/Typed Name

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Signature

nature

Month

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Transporter 2 Acknowledgement of Receipt of Materials जरा<u>ठ</u>्य Printed/Typed Name ennifec (

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6

Discrepancy Indication Space

or Operator. Certification of receipt of hazardous materials covered by this manifest except as noted in item Signature 20. Facility Owner

COPY 1. TSD MAIL TO GENERATOR